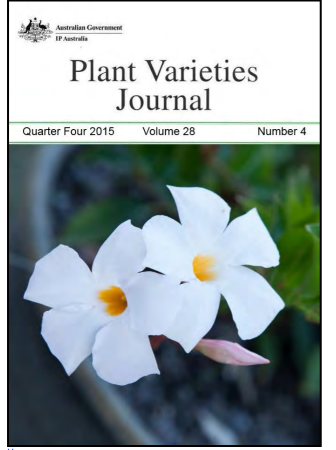
Plant Breeders Rights



Australian Government

Plant Varieties Journal - Optimised for Screen Viewing



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Part 1 of *Plant Varieties Journal* provides the link with the General Information about the Plant Breeder's Rights Scheme, the procedures for objections and revocations, UPOV developments, important changes, official notices etc. The General Information pages of *Plant Varieties Journal* (Vol. 28 Issue 4) are listed below:

- Interactive Variety Description System (IVDS)
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Interactive Variety Description System (IVDS)

For preparing the detailed description, the Plant Breeder's Rights Office (PBRO) has released the Interactive Variety Description System (IVDS) in the Internet (<u>https://pbr-ivds.ipaustralia.plantbreeders.gov.au/pbr_ivds/</u>) for the Qualified Persons (QPs).

In the beginning of April 2005, all QPs have officially been notified of this new system giving them access to IVDS with their individual user name and password. The main purpose of the system is to harmonise variety descriptions at both national and international level and make the PBR application process as smooth and efficient as possible.

The IVDS allows QPs to fill in descriptions on-line by accessing relevant test guidelines and selecting specific characteristics with their various states of expressions from the options provided. The IVDS incorporated all of the approved UPOV test guidelines (and some national equivalents where a UPOV test guideline is not available) into interactive forms with easy to use drop-down menus. QPs can "build" their own additional/special characteristics if they are not available in the guideline. The IVDS also accepts statistical information.

The IVDS emphasises the use of "grouping characteristics" in selecting comparator varieties. Finally, it allows QPs to lodge the completed variety descriptions on-line. There is a minimum typing involved in the process.

The PBRO anticipates that the QPs had the opportunity to familiarise themselves with IVDS during the testing and demonstration phase (August – Dec 2004) and could operate the system comfortably. There are step by step on-screen instructions with examples in each step of IVDS, which will assist the QPs to complete the process smoothly. In addition, PBRO is ready to help QPs, if they encounter any problem. Please send an e-mail to <u>pbr@ipaustralia.gov.au</u> if there is a problem in completing the description using IVDS.

Objections and Revocations

Objections to Applications and Requests for Revocation of a Grant or of a Declaration that a Plant Variety is Essentially Derived from Another Plant Variety

The Plant Breeder's Rights scheme is administered consistent with the model law of the *International Convention for the Protection of New Plant Varieties 1991* (UPOV 91), that is, applicants are entitled to protection, in the absence of proof to the contrary.

The Plant Breeder's Rights Office (PBRO) is not required to advocate for the views, assertions, and opinions of persons challenging an application for plant breeder's rights. Those objecting to applications, requesting revocation of a grant, or seeking a declaration that a plant variety is essentially derived from another plant variety should provide sufficient probative evidence to enable the Secretary to be satisfied of their validity of their claims. It cannot be stressed too strongly that all available evidence ought to accompany the application for objection/revocation/declaration at the outset.

Occasionally the PBRO receives comments on applications. The PBRO seeks to give effect to the processes set out in the PBR Act. The Act provides for a formal objection process, and comments are not formal objections. Where members of the public genuinely believe their commercial interests would be affected and that PBR for a proposed variety ought not to be granted, they are encouraged to use the Act's processes, eg. lodging an objection. Comments are simply informal information from the public to a governmental decision maker. The PBRO will generally not engage in further communication with the commentator regarding their comment, although the comment may be valuable in alerting the PBRO to an important matter of which it was previously unaware.

Objections to Applications

A person may make objections to applications for PBR if (i) their commercial interests would be affected adversely, and (ii) the application will not fulfil all the conditions required by the Plant Breeder's Rights Act.

Objections to applications must be lodged with the Registrar no later than six months after the date the description of the variety is published in this journal. The objector must provide evidence of adverse affect on their commercial interests and that the application should not be granted.

The Registrar of the Plant Breeder's Rights Office (PBRO) is required to give a copy of the objection to the applicant. The objection is also available to the general public on request. The applicant has the opportunity to respond to the evidence presented. The Registrar then decides whether or not the objection will be upheld and, subsequently, whether the application will be granted. The PBRO is under no obligation to enter into further dialogue regarding an objection or to communicate reasons why an objection is not upheld. If an objection is upheld it will be notified in this journal. A payment of \$100 is required on lodgement of the objection. Additional costs of \$75 per hour for work undertaken in relation to the objection will be billed to the objector.

Requests for Revocation, (where an individual's interests are affected) of:

• a Grant

• a Declaration that a Plant Variety is Essentially Derived

A person may, when their interests are affected adversely, apply for the revocation of:

 \cdot a grant of PBR; or

 \cdot a declaration that a plant variety is essentially derived from another plant variety.

The person requesting revocation is required to lodge a revocation payment fee of \$500. The person seeking revocation of a grant or declaration that a plant variety is essentially derived from another plant, must provide conclusive evidence of adverse affect on their interests and that the grant should be revoked.

The PBRO also accepts information regarding revocation of grants and declarations of essentially derived plant varieties. Such information must demonstrate conclusively that a grant or declaration should not have been made. All written information will be acknowledged. The PBRO is under no obligation to enter into further communication regarding information provided.

Report on Breeding Issues

A report providing greater clarification of certain 'difficult' and sometimes controversial plant breeding issues has been finalised by a panel of experts. The report defines 'discovery', 'selective propagation' and 'eligible breeding' methodologies as well as canvassing questions and answers to a range of situations. The principal areas covered are the source population and associated issues relating to ownership, location, homogeneity, parentage, boundaries, and selection from variable material. The issue of essentially derived varieties and the relationship between the first and the second breeder(s) is also explored. The <u>final report</u> of the expert panel is available now.

Use of Overseas Data

Overseas Testing/Data

The PBR Act allows DUS data produced in other countries (overseas data) be used in lieu of conducting a comparative trial in Australia provided certain conditions are met; relating to the filing of applications, sufficiency of the data and the likelihood that the candidate variety will express the distinctive characteristic(s) in the same way when grown locally. Briefly the overseas data could be considered where:

- The first PBR application relating to the candidate variety has been lodged overseas, and
- the variety has previously been test grown in a UPOV member country using official UPOV test guidelines and test procedures, (i.e. equivalent to a comparative trial in Australia) and
- either, all the most similar varieties of common knowledge (including those in Australia) have been included in the overseas DUS trial, or
- the new overseas variety is so clearly distinct from all the Australian varieties of common knowledge that further DUS test growing is not warranted, and
- sufficient data and descriptive information is available to publish a description of the variety in an accepted format in Plant Varieties Journal; and to satisfy the requirements of the PBR Act.

Taxa that must be trailled in Australia

It is the policy of PBR office to not accept overseas data for the following taxa due to the wide genotype by environment interactions that have been previously experienced. Varietal descriptions from overseas trials have consistently been different from those obtained from trials grown under Australian conditions. Consequently, for the following taxon a full PBR trial must be conducted in Australia:

Solanum tuberosum Potato

The Qualified Person, in consultation with the agent/applicant, and perhaps other specialists and taxonomists, will need to evaluate the overseas data, test report and photographs to see if the application does fulfil all PBR Office requirements, and then advise the agent/applicant:

- either, to submit Part 2 incorporating a description for publication, any additional data and photographs and to pay the examination fee;
- or, to conduct a DUS trial in Australia, recommending to the applicant/agent which additional varieties of common knowledge to include;

• or, submit Part 2 including additional data (information about similar varieties in Australia to show that they are clearly distinct from the candidate variety that a further DUS test growing including the similar varieties is not warranted and that the variety displays the distinctive characteristics when grown in Australia)

Please note that the PBR office does not obtain overseas DUS test reports on behalf of applicants. It is the sole responsibility of the applicants to obtain these reports directly from the relevant overseas testing authorities. Where applicants already have the report they are advised to submit a certified true copy of the report with the Part 1 application. Applicants, or those duly authorised, may certify the copy.

If you do not have the test report available at the time of Part-1 application then you are advised to submit the Part-1 application without the test report. However, you should make arrangements to procure the DUS test report directly from the relevant testing authority. When the report becomes available, a certified copy should be supplied to the QP and the PBR office.

When the trial is based on an UPOV technical guideline and test report in an official UPOV language (English, German or French), it can be lodged in support of the application. In other cases the test reports must be in English.

The applicant/agent and Qualified Person should use the overseas test report to complete Part 2 of the application, making a decision on how to proceed in view of the completeness of the information, the comparators (if any) used in the overseas DUS trial and their knowledge of similar Australian varieties that may not have been included in the overseas test report.

If a description is based on an overseas test report, Australian PBR will not be granted until after the decision to grant PBR in the country producing the DUS test is made. The final decision on the acceptability of overseas data rests with the PBR office.

PBR Infringement

Grantees should be aware of recent revisions to infringement provisions of the <u>Plant</u> <u>Breeder's Rights Act 1994</u> (see section 54) and related provisions of the Federal Court Rules (see order 58 rule 27) both of which can be found at the <u>ComLaw site</u>

On-line Database for PBR Varieties

The PBR Office has a comprehensive service for Internet users ~ a searchable database for all Australian PBR varieties, both past and present. The database features a detailed description and image for every variety granted full rights and basic information for other PBR varieties. Searches by genus, species, common name, variety name and titleholder are some of its many advantages. Varieties for which an application has been lodged but not yet accepted in the PBR scheme are not included in this database. Please browse the Plant Breeder's Rights <u>on-line</u> database and provide your feedback.

Cumulative Index to Plant Varieties Journal

The cumulative index to the <u>Plant Varieties Journal</u> has been updated to include variety information from all hardcopy versions up to volume 16 issue 3. After that issue the Plant Varieties Journal is only published in the electronic format and there is no need for a cumulative index, as the variety information can be easily searched in the PBR <u>online database</u> and also by downloading the <u>Plant Varieties Journal</u> electronically.

The final updated version of the cumulative index is available in PBR website. This document has information up to Plant Varieties Journal volume 16 issue 3. The PBR office recommends use its PBR <u>online database</u> to get most updated information on variety registration. The <u>online database</u> is updated on a weekly basis.

Applying for Plant Breeder's Rights

Applications are accepted from the original breeder of a new variety (from their employer if the breeder is an employee) or from a person who has acquired ownership from the original breeder. Overseas breeders need to appoint an agent to represent their interests in Australia. Interested parties should contact the PBR office and an accredited Qualified Person experienced in the plant species in question.

Steps in Applying for Plant Breeder's Rights

- Obtain from the breeder a signed Authorisation to act as their agent in Australia for the variety in question if your role is as the Australian agent of an overseas breeder;
- Complete <u>Part 1</u> of the application form, supplying a photograph of the new variety, paying the <u>application fee</u>, nominating an accredited <u>'Qualified Person'</u> and, if the variety is an Australian species, despatch as soon as possible a <u>herbarium specimen</u>;
- Engage the services of the nominated accredited 'Qualified Person' to plan and supervise the <u>comparative growing trial</u>;
- Conduct a comparative growing trial to demonstrate Distinctness, Uniformity and Stability (<u>DUS</u>), complete <u>Part 2</u> of the application form and paying the <u>examination fee</u>;
- Deposit propagating material in a Genetic Resources Centre.
- Examination of the application by the PBR Office, which may include a field examination of the comparative growing trial; and including
- Publication of a description and photograph comparing the new variety with similar varieties in Plant Varieties Journal, followed by a six-month period for objection or comment.
- Upon successful completion of all the requirements, resolution of objections (if any) and payment of <u>certificate fee</u>, the applicant(s) receive a Certificate of Plant Breeder's Rights.

Requirement to Supply Comparative Varieties

Once an application has been accepted by the PBR office, it is covered by provisional protection. Also it immediately becomes a 'variety of common knowledge' and thus may be required by others as a comparator for their applications with a higher application number.

Applicants are reminded that they are required to release propagative material for comparative testing provided that the material is used for no other purpose and all material relating to the variety is returned when the trial is complete. The expenses incurred in the provision of material for comparative trials are borne by those conducting the trials.

As the variety is already under provisional protection, any use outside the conditions outlined above would qualify as an infringement and would be dealt with under section 53 of the *Plant Breeder's Rights Act 1994*.

Applicants having difficulties procuring varieties for use in comparative trials are urged to contact the PBR office immediately

UPOV Developments

Montenegro deposited its instrument of accession to the UPOV Convention1 on August 24, 2015, and will become the seventy-third member of the International Union for the Protection of New Varieties of Plants (UPOV) on September 24, 2015.

The United Republic of Tanzania deposited its instrument of accession to the UPOV Convention1 on October 22, 2015, and will become the seventy-fourth member of the International Union for the Protection of New Varieties of Plants (UPOV) on November 22, 2015.

The purpose of UPOV is to provide and promote an effective system of plant variety protection, with the aim of encouraging the development of new varieties of plants, for the benefit of society.

The members of UPOV are:

African Intellectual Property Organization, Albania, Argentina, Australia, Austria, Azerbaijan, Belarus, Belgium, Bolivia (Plurinational State of), Brazil, Bulgaria, Canada, Chile, China, Colombia, Costa Rica, Croatia, Czech Republic, Denmark, Dominican Republic, Ecuador, Estonia, European Union, Finland, France, Georgia, Germany, Hungary, Iceland, Ireland, Israel, Italy, Japan, Jordan, Kenya, Kyrgyzstan, Latvia, Lithuania, Mexico, Montenegro, Morocco, Netherlands, New Zealand, Nicaragua, Norway, Oman, Panama, Paraguay, Peru, Poland, Portugal, Republic of Korea, Republic of Moldova, Romania, Russian Federation, Serbia, Singapore, Slovakia, Slovenia, South Africa, Spain, Sweden, Switzerland, the former Yugoslav Republic of Macedonia, Trinidad and Tobago, Tunisia, Turkey, Ukraine, United Kingdom, United Republic of Tanzania (as of November 22, 2015), United States of America, Uruguay, Uzbekistan and Viet Nam.

Further Information on UPOV and its activities is available on the website located at http://www.upov.int

The adopted UPOV Technical Guidelines (TG) for testing different plant species are now available for this website at

http://www.upov.int/en/publications/tg-rom/index.html

European Developments

Community plant variety rights within the European Union are administered by the Community Plant Variety Office (CPVO) in Angers, France. With more than 2,600 applications per year, the CPVO receives the highest number of requests for variety protection among the members of UPOV. The CPVO provides for one application, one examination and one title of protection that is valid and enforceable in all 27 members of the European Union.

The potential applicants for Plant Variety Rights within European Union are requested to consult <u>Notes for Applicants</u> published by the Community Plant Variety Office (CPVO). This note aims to answer legal, administrative and financial questions that one may have when requesting Community plant variety rights. Further information is available from <u>CPVO website</u>.

Obligation under the International Convention for the Protection of New Varieties of Plants 1991 (UPOV91)

Consistent with Australia's membership of UPOV 1991, the criteria for the granting of protection under the *Plant Breeder's Rights Act 1994* (PBRA) is that the variety: has a breeder; is new, distinct, uniform and stable; has an acceptable name; and that application formalities are completed and relevant fees payed.

Applicants for protection need to be aware of the existence of any other Australian legislation, which could impact on their intended use of the registered variety. Administrators of other Australian legislation may have an interest in applications for registration notified in this journal.

It is feasible for a new variety to be registered under the PBRA, but, as the PBRA coexists with other laws of the land, the exercise of the breeder's right may be restricted by such legislation. For example, current legislation may prohibit the use of that variety in food, or, the growing of that variety as a noxious weed.

The Plant Breeder's Rights Office (PBRO) advises that it is the responsibility of the applicant and of administrators of legislation to take these matters up directly between the responsible parties and not with the PBRO.

Instructions to Qualified Persons

Instruction to Qualified Persons: Interactive Variety Description System (IVDS) for Preparing Detailed Description for Plant Varieties Journal

For preparing the detailed description, the Plant Breeder's Rights Office (PBRO) has released the Interactive Variety Description System (IVDS) in the Internet (<u>https://pbr-ivds.ipaustralia.plantbreeders.gov.au/pbr_ivds/</u>) for the Qualified Persons (QPs).

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The detailed descriptions are accepted only in the IVDS format.

Also, please note that the after finalising the description through IVDS, the QPs will still need to submit the signed hardcopies of the Part 2 documentations in order to complete the application process. Please contact the PBRO (<u>pbr@ipaustralia.gov.au</u>) for further information.



Australian Government

IP Australia

Discovery House, Phillip ACT 2606 PO Box 200, Woden ACT 2606 Australia Phone: 1300 651 010 Website: www.ipaustralia.gov.au

Official Notice

Declaration of the days from 1 January 2016, until 1 January 2017, when the Designs Office, the Patent Office, the PBR Office and the Trade Marks Office are taken not to be open for business

The close-down provisions in the Designs, Olympic Insignia protection, Patents, Plant Breeder's Rights and Trade Marks legislation provide for the effect of Designs Office, the Patent Office, the PBR Office and the Trade Marks Office not being open for business.

On 19 November 2014, the Director General of IP Australia declared under the close-down provisions the days when the Canberra offices will not be open for business. A copy of the declaration is attached.

The Canberra offices will not be open for business on the following days in the period **<u>1 January 2016 to 1 January 2017</u>**.

All the Canberra offices:

All Saturdays and Sundays in the period

The Canberra office

Friday, 1 January 2016	New Year's Day Australia
Tuesday, 26 January 2016	Day
Monday, 14 March 2016	Canberra Day
Friday, 25 March 2016	Good Friday
Monday, 28 March 2016	Easter Monday
Monday, 25 April 2016	Anzac Day
Monday, 13 June 2016	Queen's Birthday Holiday
Monday, 26 September 2016	Family & Community Day
Monday, 3 October 2016	Labour Day
Monday, 26 December 2016	Christmas Day (substitute)
Tuesday, 27 December 2016	Boxing Day



Australian Government

IP Australia

Discovery House, Phillip ACT 2606 PO Box 200, Woden ACT 2606 Australia Phone: 1300 651 010 Website: www.ipaustralia.gov.au

For more information on the effect of the close-down provisions, please see the Official Notices of 23 March 2007 titled *Intellectual Property Legislation Amendment Regulations 2007 (No. 1)* and *The new close-down provisions in the trade marks legislation* available on IP Australia's website through the page www.ipaustralia.gov.au/resources/officialnotices.shtml.

Contact:IP AustraliaPhone:1300 651 010Web:www.ipaustralia.gov.au



Part 2 Public Notices (Acceptances, Descriptions, Grants, and Variations etc)

This part of the *Plant Varieties Journal* provides public notices on Acceptances, Variety Descriptions, Grants and Variations etc. The Part 2 Public Notices pages of *Plant Varieties Journal* (Vol. 28 Issue 4) are listed below:

- <u>Home</u>
- <u>Acceptances</u>
- Variety Descriptions
- <u>Grants</u>
- Denomination Changed
- Change of Applicant Name
- Assignment of Rights
- Change or Nomination of Agent
- Applications Withdrawn
- Grants Surrendered
- Grants Expired
- Grants Revoked
- Corrigenda

ACCEPTANCE

The following varieties are under provisional protection from the date of acceptance:

Erysimum hybrid

WALLFLOWER

'Inerywiorc'

Application No: 2015/186 Accepted: 01 Oct 2015 Applicant: **Innovaplant Zierpflanzen GmbH & Co KG**. Agent: **Haars Nursery Pty Ltd**, Somerville, VIC.

Erysimum hybrid

WALLFLOWER

'Inerywipar'

Application No: 2015/187 Accepted: 01 Oct 2015 Applicant: **Innovaplant Zierpflanzen GmbH & Co KG**. Agent: **Haars Nursery Pty Ltd**, Somerville, VIC.

Triticum aestivum

WHEAT

'DS Darwin'

Application No: 2015/242 Accepted: 02 Oct 2015 Applicant: **Agrigenetics, Inc.**. Agent: **Dow AgroSciences Australia Limited**, Frenchs Forrest, NSW.

Saccharum hybrid

SUGARCANE

'SRA3'

Application No: 2015/254 Accepted: 02 Oct 2015 Applicant: **Sugar Research Australia**, Indooroopilly, QLD. Saccharum hybrid

SUGARCANE

'SRA2'

Application No: 2015/253 Accepted: 02 Oct 2015 Applicant: **Sugar Research Australia**, Indooroopilly, QLD.

Saccharum hybrid

SUGARCANE

'SRA1'

Application No: 2015/252 Accepted: 02 Oct 2015 Applicant: **Sugar Research Australia**, Indooroopilly, QLD.

Saccharum hybrid

SUGARCANE

'QS97-2463'

Application No: 2015/251 Accepted: 02 Oct 2015 Applicant: **Sugar Research Australia**, Indooroopilly, QLD.

Citrus sinensis

SWEET ORANGE, NAVEL ORANGE

'VILLA11'

Application No: 2015/248 Accepted: 02 Oct 2015 Applicant: Frank Mercuri, Domenic Mercuri, Frank Nardi, Michael Nardi, Joe Nardi. Agent: Variety Access Pty Ltd, Torbanlea, QLD.

Origanum hybrid

OREGANO

'Bellissimo' Application No: 2015/006 Accepted: 06 Oct 2015 Applicant: **Marcus Harvey**. Agent: **Plants Management Australia Pty. Ltd.**, Dodges Ferry, TAS. Ozothamnus hybrid

RICEFLOWER

'Strawberry Cream'

Application No: 2015/246 Accepted: 08 Oct 2015 Applicant: **Aussie Colours Pty Ltd**. Agent: **InnoV8 Botanics Pty Ltd**, Karana Downs, QLD.

Epichloe uncinata

FUNGAL ENDOPHYTE -MEADOW FESCUE

'U12'

Application No: 2015/255 Accepted: 09 Oct 2015 Applicant: **Cropmark Seeds Australia Pty Ltd**, South Melbourne, VIC.

Triticum aestivum

WHEAT

'DS Pascal'

Application No: 2015/244 Accepted: 13 Oct 2015 Applicant: **Agrigenetics, Inc.**. Agent: **Dow AgroSciences Australia Limited**, Frenchs Forrest, NSW.

Brassica napus

CANOLA

'Mainstar'

Application No: 2015/241 Accepted: 14 Oct 2015 Applicant: **Forage Innovations Limited**. Agent: **A J Park**, Canberra, ACT.

Hordeum vulgare

BARLEY

'LG Maltstar'

Application No: 2015/082 Accepted: 14 Oct 2015 Applicant: **Limagrain Europe s.a.**. Agent: **Elders Rural Services Australia Ltd**, Ballarat, VIC.

Lolium multiflorum

ITALIAN RYEGRASS

'LM610'

Application No: 2015/250 Accepted: 20 Oct 2015 Applicant: **New Zealand Agriseeds Ltd**. Agent: **Heritage Seeds Pty Ltd.**, Howlong, NSW.

Erysimum hybrid

WALLFLOWER

'Inerypopas'

Application No: 2015/183 Accepted: 21 Oct 2015 Applicant: **Innovaplant Zierpflanzen GmbH & Co KG**. Agent: **Haars Nursery Pty Ltd**, Somerville, VIC.

Lagerstroemia hybrid

CRAPE MYRTLE

'Plum Magic'

Application No: 2015/221 Accepted: 29 Oct 2015 Applicant: **Bailey Nurseries, Inc**. Agent: **Fleming's Nurseries Pty Ltd**, Monbulk, VIC.

Lagerstroemia hybrid

CRAPE MYRTLE

'Coral Magic'

Application No: 2015/219 Accepted: 29 Oct 2015 Applicant: **Bailey Nurseries, Inc**. Agent: **Fleming's Nurseries Pty Ltd**, Monbulk, VIC.

Avena sativa

OATS

'Empire' syn PAL5

Application No: 2015/258 Accepted: 30 Oct 2015 Applicant: **NDSU Research Foundation**. Agent: **Seedserv International Pty Ltd**, Mountain Creek, QLD. Rubus

BLACKBERRY

'DrisBlackTwelve'

Application No: 2015/273 Accepted: 02 Nov 2015 Applicant: **Driscoll Strawberry Associates, Inc.**. Agent: **AJ Park**, Canberra, ACT.

Rubus idaeus

RASPBERRY

'DrisRaspEight'

Application No: 2015/276 Accepted: 02 Nov 2015 Applicant: **Driscoll Strawberry Associates, Inc.**. Agent: **AJ Park**, Canberra, ACT.

Fragaria x ananassa

STRAWBERRY

'DrisStrawFortyNine'

Application No: 2015/270 Accepted: 02 Nov 2015 Applicant: **Driscoll Strawberry Associates, Inc.** Agent: **AJ Park**, Canberra, ACT.

Rubus

BLACKBERRY

'DrisBlackFifteen'

Application No: 2015/272 Accepted: 02 Nov 2015 Applicant: **Driscoll Strawberry Associates, Inc.**. Agent: **AJ Park**, Canberra, ACT.

Vaccinium corymbosum

BLUEBERRY

'DrisBlueFourteen'

Application No: 2015/274 Accepted: 02 Nov 2015 Applicant: **Driscoll Strawberry Associates, Inc.**. Agent: **AJ Park**, Canberra, ACT. Fragaria x ananassa

STRAWBERRY

'DrisStrawFortyEight'

Application No: 2015/275 Accepted: 02 Nov 2015 Applicant: **Driscoll Strawberry Associates, Inc.**. Agent: **AJ Park**, Canberra, ACT.

Lactuca sativa

LETTUCE

'Ezrilla'

Application No: 2015/256 Accepted: 02 Nov 2015 Applicant: **Enza Zaden Beheer B.V.**. Agent: **Fisher Adams Kelly**, Brisbane, QLD.

Fragaria x ananassa

STRAWBERRY

'DrisStrawFortySeven'

Application No: 2015/271 Accepted: 02 Nov 2015 Applicant: **Driscoll Strawberry Associates, Inc.** Agent: **AJ Park**, Canberra, ACT.

Fragaria xananassa

STRAWBERRY

'SSL93'

Application No: 2015/259 Accepted: 03 Nov 2015 Applicant: **Edward Vinson Limited**. Agent: **Red Jewel Fruit Management Pty Ltd**, Bellandean, QLD.

Lupinus albus

WHITE LUPIN

'WK338'

Application No: 2015/243 Accepted: 03 Nov 2015 Applicant: **Department of Primary Industries for and on behalf of the State of NSW, Grains Research and Development Corporation**, Orange Dc, NSW. Lagerstroemia hybrid

CRAPE MYRTLE

'Purple Magic'

Application No: 2015/220 Accepted: 04 Nov 2015 Applicant: **Bailey Nurseries, Inc**. Agent: **Fleming's Nurseries Pty Ltd**, Monbulk, VIC.

Citrus reticulata

MANDARIN

'ALB14R6T190'

Application No: 2015/296 Accepted: 12 Nov 2015 Applicant: **Craig Robert Pressler**, Emerald, QLD.

Citrus reticulata

MANDARIN

'ALB2R11T52'

Application No: 2015/297 Accepted: 13 Nov 2015 Applicant: **Craig Robert Pressler**, Emerald, QLD.

Jacaranda mimosifolia

JACARANDA

'Sakai01' Application No: 2015/269 Accepted: 23 Nov 2015 Applicant: **Kiyoshi Sakai**. Agent: **Touch of Class Plants Pty Ltd**, Tynong, VIC.

Zoysia macrantha

PRICKLY COUCH, COAST COUCH, AUSTRALIAN ZOYSIA

'LSA01'

Application No: 2015/311 Accepted: 23 Nov 2015 Applicant: **Ozbreed Pty Limited**, Richmond, NSW. Spyridium globulosum

BASKET BUSH

'Green Globe'

Application No: 2015/277 Accepted: 23 Nov 2015 Applicant: **Lullfitz Investments Pty Ltd**, Wanneroo, WA.

Trifolium subterraneum var. subterraneum

SUBTERRANEAN CLOVER

'SE019'

Application No: 2015/266 Accepted: 26 Nov 2015 Applicant: **Western Australian Agriculture Authority**, South Perth, WA.

Trifolium subterraneum var. yanninicum

SUBTERRANEAN CLOVER

'YM025'

Application No: 2015/267 Accepted: 26 Nov 2015 Applicant: **Western Australian Agriculture Authority**, South Perth, WA.

Lactuca sativa

LETTUCE

'Jasperinas' Application No: 2015/287 Accepted: 26 Nov 2015 Applicant: **Rijk Zwaan Zaadteelt en Zaadhandel B.V.** Agent: **Rijk Zwaan Australia Pty Ltd**, Daylesford, VIC.

Trifolium subterraneum var. yanninicum

SUBTERRANEAN CLOVER

'YM009'

Application No: 2015/268 Accepted: 26 Nov 2015 Applicant: **Western Australian Agriculture Authority**, South Perth, WA.

Rubus idaeus

RASPBERRY

'Pearl'

Application No: 2015/304 Accepted: 27 Nov 2015 Applicant: **Berryworld Plus Limited**. Agent: **Red Jewel Fruit Management Pty Ltd**, Ballandean, QLD.

Lilium hybrid

LILY

'DALIAN'

Application No: 2015/249 Accepted: 27 Nov 2015 Applicant: **Mak Breeding Rights B.V.**. Agent: **AJ Park**, Canberra, ACT.

Solanum lycopersicum

TOMATO

'SV0215TH'

Application No: 2015/299 Accepted: 30 Nov 2015 Applicant: Seminis Vegetable Seeds, Inc.. Agent: Monsanto Australia Limited, Melbourne, VIC.

Prunus avium

SWEET CHERRY

'Big Star'

Application No: 2015/300 Accepted: 02 Dec 2015 Applicant: Alma Mater Studiorum - University of Bologna. Agent: Graham's Factree Pty Ltd, Country, VIC.

Crassula capitella

CAMPFIRE PLANT

'Bonfire'

Application No: 2015/298 Accepted: 02 Dec 2015 Applicant: **Trustee for R Servaas Family Trust**, Wanneroo, WA. Bursaria spinosa Cav

SWEET BURSARIA, BLACKTHORN

'Allyn Emerald-Carpet'

Application No: 2015/279 Accepted: 03 Dec 2015 Applicant: **V.F. & N.C. Jupp**, East Gresford, NSW.

Abutilon hybrid

CHINESE LANTERN

'LuckyLanternYellow'

Application No: 2015/016 Accepted: 03 Dec 2015 Applicant: **NuFlora International Pty Ltd**. Agent: **Touch of Class Planrs Pty Ltd**, Tynong, VIC.

Cannabis sativa

INDUSTRIAL HEMP

'Farnsfield'

Application No: 2015/278 Accepted: 03 Dec 2015 Applicant: **Agri Fibre Industries Pty. Ltd.**, Woongarra, QLD.

Rubus

HYBRID BLACKBERRY

'DrisBlackThirteen'

Application No: 2015/310 Accepted: 03 Dec 2015 Applicant: **Driscoll Strawberry Associates, Inc.**. Agent: **AJ Park**, Canberra, ACT.

Correa pulchella

CORREA

'YesPlease'

Application No: 2015/295 Accepted: 04 Dec 2015 Applicant: **Peter James Ollerenshaw**. Agent: **Robert Dunstone**, Wright, ACT. Argyranthemum frutescens

MARGUERITE DAISY

'SUPA2221'

Application No: 2015/316 Accepted: 07 Dec 2015 Applicant: **NuFlora International Pty Ltd**. Agent: **Ramm Botanicals Holdings Pty Ltd**, Kangy Angy, NSW.

Prunus avium

SWEET CHERRY

'Royal Rosy'

Application No: 2015/322 Accepted: 08 Dec 2015 Applicant: **Zaiger's Inc. Genetics**. Agent: **Graham's Factree Pty Ltd**, Hoddles Creek, VIC.

Vaccinium virgatum

RABBIT-EYE BLUEBERRY, BLACK BLUEBERRY

'Velluto Blue'

Application No: 2015/301 Accepted: 09 Dec 2015 Applicant: **The New Zealand Institute for Plant and Food Research Limited**. Agent: **A J Park**, Canberra, ACT.

Prunus avium

SWEET CHERRY

'Royal Cerise'

Application No: 2015/323 Accepted: 10 Dec 2015 Applicant: **Zaiger's Inc. Genetics**. Agent: **Graham's Factree Pty Ltd**, Hoddles Creek, VIC.

Citrus reticulata

MANDARIN HYBRID

'ARCCIT1519' syn African Sunset

Application No: 2015/283 Accepted: 11 Dec 2015 Applicant: **Agricultural Research Council**. Agent: **Spruson & Ferguson**, Sydney, NSW. Citrus reticulata

MANDARIN HYBRID

'ARCCIT1614'

Application No: 2015/284 Accepted: 11 Dec 2015 Applicant: **Agricultural Research Council**. Agent: **Spruson & Ferguson**, Sydney, NSW.

Citrus x paradisi

GRAPEFRUIT

'ARCCIT1671' syn Flamingo

Application No: 2015/285 Accepted: 11 Dec 2015 Applicant: **Agricultural Research Council**. Agent: **Spruson & Ferguson**, Sydney, NSW.

Brassica napus

CANOLA

'PR2AN540'

Application No: 2015/318 Accepted: 14 Dec 2015 Applicant: **Bayer CropScience LP**. Agent: **Bayer CropScience Pty Ltd**, Horsham, VIC.

Brassica napus

CANOLA

'PR3AN547'

Application No: 2015/317 Accepted: 14 Dec 2015 Applicant: **Bayer CropScience LP**. Agent: **Bayer CropScience Pty Ltd**, Horsham, VIC.

Brassica napus

CANOLA

'PB3AN259'

Application No: 2015/319 Accepted: 15 Dec 2015 Applicant: **Bayer CropScience LP**. Agent: **Bayer CropScience Pty Ltd**, Horsham, VIC. Brassica napus

CANOLA

'PA3AN159'

Application No: 2015/320 Accepted: 15 Dec 2015 Applicant: **Bayer CropScience LP**. Agent: **Bayer CropScience Pty Ltd**, Horsham, VIC.

Lactuca sativa

LETTUCE

'Diskoa'

Application No: 2015/321 Accepted: 15 Dec 2015 Applicant: **Vilmorin**. Agent: **Shelston IP Pty Ltd**, Sydney, NSW.

Lactuca sativa

LETTUCE

'Chicarita'

Application No: 2015/335 Accepted: 16 Dec 2015 Applicant: **Rijk Zwaan Zaadteelt en Zaadhandel B.V.** Agent: **Rijk Zwaan Australia Pty Ltd**, Daylesford, VIC.

Vaccinium corymbosum

BLUEBERRY

'Cipria'

Application No: 2015/302 Accepted: 18 Dec 2015 Applicant: **The New Zealand Institute for Plant and Food Research Limited**. Agent: **A J Park**, Canberra, ACT.

Variety Descriptions

		1
<u>Common</u> (<u>Genus</u> <u>Species</u>)	<u>Variety</u>	Title Holder
<u>Leek (Allium</u> <u>porrum)</u>	NUNTON	Nunhems B.V.
Peruvian Lily (Alstroemeria hybrid)	Zapriclair	Van Zanten Plants B. V.
<u>Peanut (Arachis</u> hypogaea)	Taabinga	Peanut Company of Australia Limited; Grains Research and Development Corporation, Agri- Science Queensland, Department of Agriculture, Fisheries and Forestry
<u>Peanut (Arachis</u> hypogaea)	Kairi	Peanut Company of Australia Limited; Grains Research and Development Corporation, Agri- Science Queensland, Department of Agriculture, Fisheries and Forestry
<u>Butterfly Bush</u> <u>(Buddleja hybrid)</u>	Blue Chip	North Carolina State University
<u>Butterfly Bush</u> <u>(Buddleja hybrid)</u>	Blue Chip Jr	North Carolina State University
<u>Butterfly Bush</u> (Buddleja hybrid)	IceChip	North Carolina State University
<u>Butterfly Bush</u> (Buddleja hybrid)	Lilac Chip	North Carolina State University
<u>Butterfly Bush</u> (Buddleja hybrid)	Pink Micro Chip	North Carolina State University
<u>Butterfly Bush</u> (Buddleja hybrid)	Purplehaze	North Carolina State University
Lemon Scented Gum (Corymbia citriodora)	Babycit	Humphris Family Trust
<u>Melon (Cucumis</u> <u>melo)</u>	Crispy Pear	Nunhems B.V.
Cucumber <u>(Cucumis</u> <u>sativus)</u>	Luxell	Nunhems B.V.
Gaura (Gaura lindheimeri x coccinea)	Redgabl	Edward John Bunker
Hebe (Hebe hybrid)	Lemon 34 of	Lyndale Intellectual Property Ltd

	Frosting	
<u>Hebe (Hebe hybrid)</u>	Lilac Time	Stegaydan Pty Ltd T/A Dinki Di Newplants
<u>Hebe (Hebe hybrid)</u>	Jewel of the Nile	Stephen Burton
<u>Hebe (Hebe</u> <u>speciosa)</u>	Santa Monica	Stephen Burton
<u>Barley (Hordeum</u> <u>vulgare)</u>		Intergrain Pty Ltd, Agriculture Victoria Services Pty Ltd
<u>Lettuce <i>(Lactuca</i> <i>sativa)</i></u>	Mercurio	Enza Zaden Beheer B.V.
<u>Lettuce (Lactuca</u> <u>sativa)</u>	Grandolia	Nunhems B.V.
<u>Lettuce (Lactuca</u> <u>sativa)</u>	Greenflash	Nunhems B.V.
<u>Lettuce (Lactuca</u> <u>sativa)</u>	NITAFLASH	Nunhems B.V.
<u>Lettuce (Lactuca</u> <u>sativa)</u>	Primagol	Nunhems B.V.
<u>Lentil (Lens</u> <u>culinaris)</u>	PBA Jumbo2	Agriculture Victoria Services Pty Ltd, Grains Research and Development Corporation
<u>Lentil (Lens</u> <u>culinaris)</u>	PBA Giant	Agriculture Victoria Services Pty Ltd, Grains Research and Development Corporation
<u>Lentil (Lens</u> <u>culinaris)</u>	PBA Greenfield	Agriculture Victoria Services Pty Ltd, Grains Research and Development Corporation
Spiny Headed Mat Rush (Lomandra Iongifolia)	Lompet1	Janet Lynne Petty
Mandevilla <u>(Mandevilla</u> <u>sanderi)</u>	FLOMANPIW	Floreta Intellectual Property Pty Ltd
<u>Mandevilla (Mandevilla</u> <u>sanderi)</u>	FLOMANTOG	Floreta Intellectual Property Pty Ltd
Mandevilla <u>(Mandevilla</u> <u>sanderi)</u>	FLOMANRER	Floreta Intellectual Property Pty Ltd
Mandevilla <u>(Mandevilla</u> <u>sanderi)</u>	FLOMANWHW	Floreta Intellectual Property Pty Ltd
<u>Mandevilla (Mandevilla sanderi)</u>	FLOMANFOP	Floreta Intellectual Property Pty Ltd

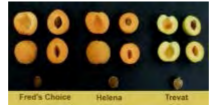
<u>Red Bayberry</u> <u>(Morella rubra)</u>	N1MR06	The University of Queensland
Red Bayberry (Morella rubra)	N1MR07	The University of Queensland
<u>Apricot (Prunus</u> <u>armeniaca)</u>	Fred's Choice	S and E Zito
<u>Japanese Pear</u> <u>(Pyrus pyrifolia)</u>	SM 1977	Temhem Pty Ltd
Raspberry (Rubus idaeus)	Pacific Royale	Pacific Berry Breeding, L.L.C.
Raspberry (Rubus idaeus)	Pacific Deluxe	Pacific Berry Breeding, L.L.C.
<u>Sage (Salvia</u> hybrid)	SER-Wish	John Fisher
Potato (Solanum tuberosum)	Top Cat	Colorado State University Research Foundation
Potato (Solanum tuberosum)	Esmeralda	Station de Recherche du Comite Nord
Spinach <i>(Spinacia</i> <u>oleracea)</u>	Calisteo	Nunhems B.V.

riante rantotte		e car en
Apricot (Prunus armeniaca)		
Variety:	'Fred's Ch	noice'
Synonym:	Sebacot	

Application no:	2008/014
Current status:	ACCEPTED
Certificate no:	N/A
Received:	14-Jan-2008
Accepted:	05-Sep-2008
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:	S and E Zito
Agent:	N/A
Telephone:	0358292381
Fax:	0358292380



Barley (Hordeum vulgare)Variety:'Spartacus CL'Synonym:IGB1334T

Application no:	2015/257
Current status:	ACCEPTED
Certificate no:	N/A
Received:	30-Sep-2015
Accepted:	15-Feb-2016
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:Intergrain Pty Ltd, Agriculture Victoria Services Pty LtdAgent:N/ATelephone:0894198027Fax:N/A



Butterfly Bush (Buddleja hybrid)

Variety: 'Blue Chip' Synonym: N/A

Application no:	2013/250
Current status:	ACCEPTED
Certificate no:	N/A
Received:	27-Sep-2013
Accepted:	30-Oct-2013
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:North Carolina State UniversityAgent:Touch of Class Plants P/LTelephone:0356292443Fax:0356292822



Butterfly Bush (Buddleja hybrid)

Variety: 'Blue Chip Jr' Synonym: N/A

Application no:	2014/149
Current status:	ACCEPTED
Certificate no:	N/A
Received:	11-Jul-2014
Accepted:	18-Aug-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:North Carolina State UniversityAgent:Touch of Class Plants Pty LtdTelephone:0356292443Fax:0356292822



Butterfly Bush (Buddleja hybrid)

Variety: 'IceChip' Synonym: N/A

Application no:	2014/148
Current status:	ACCEPTED
Certificate no:	N/A
Received:	11-Jul-2014
Accepted:	18-Aug-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:North Carolina State UniversityAgent:Touch of Class Plants Pty LtdTelephone:0356292443Fax:0356292822



Butterfly Bush (Buddleja hybrid)

Variety: 'Lilac Chip' Synonym: N/A

Application no:	2014/151
Current status:	ACCEPTED
Certificate no:	N/A
Received:	11-Jul-2014
Accepted:	19-Aug-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:North Carolina State UniversityAgent:Touch of Class Plants Pty LtdTelephone:0356292443Fax:0356292822



Butterfly Bush (Buddleja hybrid)

Variety: 'Pink Micro Chip' Synonym: N/A

2014/150
ACCEPTED
N/A
11-Jul-2014
19-Aug-2014
N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:North Carolina State UniversityAgent:Touch of Class Plants Pty LtdTelephone:0356292443Fax:0356292822



Butterfly Bush (Buddleja hybrid)

Variety: 'Purplehaze' Synonym: N/A

Application no:	2014/152
Current status:	ACCEPTED
Certificate no:	N/A
Received:	11-Jul-2014
Accepted:	19-Aug-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:North Carolina State UniversityAgent:Touch of Class Plants Pty LtdTelephone:0356292443Fax:0356292822



Cucumber (Cucumis sativus)

Variety: 'Luxell' Synonym: N/A

Application no:	2013/251
Current status:	ACCEPTED
Certificate no:	N/A
Received:	01-Oct-2013
Accepted:	07-Nov-2013
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:	Nunhems B.V.
Agent:	Shelston IP
Telephone:	0297771111
Fax:	0292414666



Gaura (Gaura lindheimeri x coccinea)

Variety: 'Redgabl' Synonym: N/A

Application no:	2014/232
Current status:	ACCEPTED
Certificate no:	N/A
Received:	01-Oct-2014
Accepted:	17-Nov-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:Edward John BunkerAgent:Aussie Winners Pty LtdTelephone:0732067676Fax:0732068922



Hebe (Hebe hybrid)

Variety: 'Lemon Frosting' Synonym: N/A

Application no:	2014/157
Current status:	ACCEPTED
Certificate no:	N/A
Received:	11-Jul-2014
Accepted:	04-Aug-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:Lyndale Intellectual Property LtdAgent:Touch of Class Plants Pty LtdTelephone:0356292443Fax:0356292822



Hebe (Hebe hybrid)

Variety: 'Lilac Time' Synonym: N/A

Application no:	2014/230
Current status:	ACCEPTED
Certificate no:	N/A
Received:	30-Sep-2014
Accepted:	06-Nov-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:Stegaydan Pty Ltd T/A Dinki Di NewplantsAgent:Touch of Class Plants Pty LtdTelephone:0356292443Fax:0356292822



Hebe (Hebe hybrid)

Variety: 'Jewel of the Nile' Synonym: N/A

Application no:	2014/155
Current status:	ACCEPTED
Certificate no:	N/A
Received:	11-Jul-2014
Accepted:	04-Aug-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:Stephen BurtonAgent:Touch of Class Plants Pty LtdTelephone:0356292443Fax:0356292822



Hebe	(Hebe	speciosa)	
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Variety: 'Santa Monica' Synonym: N/A

Application no:	2014/156
Current status:	ACCEPTED
Certificate no:	N/A
Received:	11-Jul-2014
Accepted:	05-Aug-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:Stephen BurtonAgent:Touch of Class Plants Pty LtdTelephone:0356292443Fax:0356292822



Japanese Pear (Pyrus pyrifolia)

 Variety:
 'SM 1977'

 Synonym:
 N/A

Application no:	2014/194
Current status:	ACCEPTED
Certificate no:	N/A
Received:	22-Aug-2014
Accepted:	16-Sep-2014
Granted:	N/A

Descriptionpublished inPlantVolume 28, Issue 4VarietiesJournal:

Title Holder:	Temhem Pty Ltd
Agent:	Leslie Mitchell
Telephone:	0358212021
Fax:	0358311592

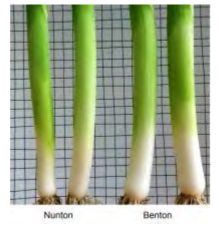


Variety: 'NUNTON' Synonym: N/A

Application no:	2011/235
Current status:	ACCEPTED
Certificate no:	N/A
Received:	03-Nov-2011
Accepted:	14-Dec-2011
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:	Nunhems B.V.
Agent:	Shelston IP
Telephone:	0297771111
Fax:	0292414666



Lemon Scented Gum (Corymbia citriodora)

Variety: 'Babycit' Synonym: Baby Citro

Application no:	2013/005
Current status:	ACCEPTED
Certificate no:	N/A
Received:	09-Jan-2013
Accepted:	15-Jan-2013
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:Humphris Family TrustAgent:N/ATelephone:0397619688Fax:N/A



Lentil	(Lens	culinaris)	

Variety: 'PBA Jumbo2' Synonym: Jumbo2

Application no:	2014/077
Current status:	ACCEPTED
Certificate no:	N/A
Received:	23-Apr-2014
Accepted:	22-May-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title	Agriculture Victoria Services Pty Ltd, Grains Research
Holder:	and Development Corporation
Agent:	PB Seeds Pty. Ltd.
Telephone:	0353827292
Fax:	0353824282



Lentil (Lens culinaris)

Variety: 'PBA Giant' Synonym: Giant

Application no:	2014/076
Current status:	ACCEPTED
Certificate no:	N/A
Received:	23-Apr-2014
Accepted:	22-May-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title	Agriculture Victoria Services Pty Ltd, Grains Research
Holder:	and Development Corporation
Agent:	PB Seeds Pty. Ltd.
Telephone:	0353827292
Fax:	0353824282



Lentin (Len	s cuinaris)
Variety:	'PBA Greenfield'

Synonym: Greenfield

Application no:	2014/075
Current status:	ACCEPTED
Certificate no:	N/A
Received:	23-Apr-2014
Accepted:	22-May-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title	Agriculture Victoria Services Pty Ltd, Grains Research
Holder:	and Development Corporation
Agent:	PB Seeds Pty. Ltd.
Telephone:	0353827292
Fax:	0353824282



Plaine Vali	elles Journal - Se
Lettuce	(Lactuca sativa)
Variety:	'Mercurio'

Synonym: N/A

Application no:	2014/205
Current status:	ACCEPTED
Certificate no:	N/A
Received:	16-Sep-2014
Accepted:	14-Oct-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:Enza Zaden Beheer B.V.Agent:Fisher Adams KellyTelephone:0732292655Fax:0732210597



Lettuce	(Lactuca	sativa)
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Variety: 'Grandolia' Synonym: N/A

Application no:	2013/146
Current status:	ACCEPTED
Certificate no:	N/A
Received:	25-Jun-2013
Accepted:	19-Jul-2013
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:	Nunhems B.V.
Agent:	Shelston IP
Telephone:	0297771111
Fax:	0292414666



riante rantotte		00
Lettuce (Lactuca sativa)		
Variety:	'Greenflas	h'
Synonym:	N/A	

Application no:	2014/165
Current status:	ACCEPTED
Certificate no:	N/A
Received:	18-Jul-2014
Accepted:	04-Sep-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:	Nunhems B.V.
Agent:	Shelston IP
Telephone:	0297771111
Fax:	0292414666



Lettuce (Lactuca sativa)Variety:'NITAFLASH'Synonym:N/A

Application no:	2014/176
Current status:	ACCEPTED
Certificate no:	N/A
Received:	08-Aug-2014
Accepted:	22-Sep-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:	Nunhems B.V.
Agent:	Shelston IP
Telephone:	0297771111
Fax:	0292414666



Lettuce	(Lactuca	sativa)

Variety: 'Primagol' Synonym: N/A

Application no:	2013/147
Current status:	ACCEPTED
Certificate no:	N/A
Received:	27-Jun-2013
Accepted:	24-Jul-2013
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:	Nunhems B.V.
Agent:	Shelston IP
Telephone:	0297771111
Fax:	0292414666



Mandevilla (Mandevilla sanderi)

Variety: 'FLOMANPIW' Synonym: Pink Wink

Application no:	2014/104
Current status:	ACCEPTED
Certificate no:	N/A
Received:	10-Jun-2014
Accepted:	03-Jul-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:Floreta Intellectual Property Pty LtdAgent:Kerry BunkerTelephone:N/AFax:N/A



Mandevilla (Mandevilla sanderi)

Variety: 'FLOMANTOG' Synonym: Totally Gorgeous

Application no:	2014/105
Current status:	ACCEPTED
Certificate no:	N/A
Received:	10-Jun-2014
Accepted:	03-Jul-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:Floreta Intellectual Property Pty LtdAgent:Kerry BunkerTelephone:N/AFax:N/A



Mandevilla (Mandevilla sanderi)

Variety: 'FLOMANRER' Synonym: Red Raven

Application no:	2014/106
Current status:	ACCEPTED
Certificate no:	N/A
Received:	10-Jun-2014
Accepted:	03-Jul-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:Floreta Intellectual Property Pty LtdAgent:Kerry BunkerTelephone:N/AFax:N/A



Mandevilla (Mandevilla sanderi)

Variety: 'FLOMANWHW' Synonym: White Wedding

Application no:	2014/107
Current status:	ACCEPTED
Certificate no:	N/A
Received:	10-Jun-2014
Accepted:	03-Jul-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:Floreta Intellectual Property Pty LtdAgent:Kerry BunkerTelephone:N/AFax:N/A



Variety: 'FLOMANFOP' Synonym: Forever Pink

Application no:	2014/108
Current status:	ACCEPTED
Certificate no:	N/A
Received:	10-Jun-2014
Accepted:	03-Jul-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:Floreta Intellectual Property Pty LtdAgent:Kerry BunkerTelephone:N/AFax:N/A

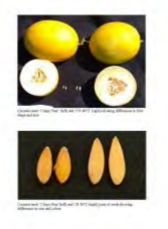


Variety: 'Crispy Pear' Synonym: N/A

Application no:	2014/315
Current status:	ACCEPTED
Certificate no:	N/A
Received:	17-Dec-2014
Accepted:	03-Feb-2015
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:	Nunhems B.V.
Agent:	Shelston IP
Telephone:	0297771111
Fax:	0292414666



Peanut	(Arachis	hypogaea)
	•	JI J /

Variety: 'Taabinga' Synonym: N/A

Application no:	2015/012
Current status:	ACCEPTED
Certificate no:	N/A
Received:	19-Jan-2015
Accepted:	05-Mar-2015
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title	Peanut Company of Australia Limited; Grains Research
Holder:	and Development Corporation, Agri-Science
	Queensland, Department of Agriculture, Fisheries and
	Forestry
Agent:	N/A
Telephone	N/A
Fax:	N/A



Peanut	(Arachis	hypogaea)

Variety:'Kairi'Synonym:N/A

Application no:	2015/011
Current status:	ACCEPTED
Certificate no:	N/A
Received:	19-Jan-2015
Accepted:	05-Mar-2015
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title	Peanut Company of Australia Limited; Grains Research
Holder:	and Development Corporation, Agri-Science
	Queensland, Department of Agriculture, Fisheries and
	Forestry
Agent:	N/A
Telephone	N/A
Fax:	N/A



'KAIRI' 'HOLT' 'FISHER' 'MIDDLETON'

Peruvian Lily (Alstroemeria hybrid)

Variety: 'Zapriclair' Synonym: N/A

Application no:	2014/171
Current status:	ACCEPTED
Certificate no:	N/A
Received:	30-Jul-2014
Accepted:	20-Aug-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:Van Zanten Plants B. V.Agent:Ramm Botanicals Holdings Pty LtdTelephone:0243512099Fax:0243531817



Potato (Solanum tuberosum)

Variety: 'Top Cat' Synonym: N/A

Application no:	2014/031
Current status:	ACCEPTED
Certificate no:	N/A
Received:	17-Feb-2014
Accepted:	19-Mar-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:Colorado State University Research FoundationAgent:Simplot Australia Pty. Ltd.Telephone:0395883621Fax:N/A



Potato	(Solanum	tuberosum)
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Variety: 'Esmeralda' Synonym: N/A

Current status: Certificate no: Received: 10-Sep-2012 Accepted: 17-Sep-2012 Granted: N/A	Application	2012/175
no: Received: 10-Sep-2012 Accepted: 17-Sep-2012	Current	ACCEPTED
Accepted: 17-Sep-2012		N/A
•	Received:	10-Sep-2012
Granted: N/A	Accepted:	17-Sep-2012
	Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder: Station de Recherche du Comite Nord		
Agent:	Mitolo Developments Pty Ltd	
Telephone:	0882829000	
Fax:	0882829063	



Raspberry(Rubus idaeus)Variety:'Pacific Royale'Synonym:N/A

Application no:	2013/288
Current status:	ACCEPTED
Certificate no:	N/A
Received:	06-Nov-2013
Accepted:	20-Nov-2013
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:Pacific Berry Breeding, L.L.C.Agent:Fisher Adams KellyTelephone:0732292655Fax:0732210597



Raspberry(Rubus idaeus)Variety:'Pacific Deluxe'Synonym:N/A

Application no:	2013/138
Current status:	ACCEPTED
Certificate no:	N/A
Received:	17-Jun-2013
Accepted:	31-Jul-2013
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:Pacific Berry Breeding, L.L.C.Agent:Fisher Adams KellyTelephone:0732292655Fax:0732210597



Red Bayberry (Morella rubra)

Variety: 'N1MR09' Synonym: N/A

Application no:	2015/121
Current status:	ACCEPTED
Certificate no:	N/A
Received:	27-May-2015
Accepted:	31-Aug-2015
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:The University of QueenslandAgent:Plant Varieties Australia LimitedTelephone:N/AFax:N/A



Red Bayberry (Morella rubra)

Variety: 'N1MR06' Synonym: N/A

Application no:	2015/119
Current status:	ACCEPTED
Certificate no:	N/A
Received:	27-May-2015
Accepted:	31-Aug-2015
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:The University of QueenslandAgent:Plant Varieties Australia LimitedTelephone:N/AFax:N/A



Red Bayberry (Morella rubra)

Variety: 'N1MR07' Synonym: N/A

Application no:	2015/120
Current status:	ACCEPTED
Certificate no:	N/A
Received:	27-May-2015
Accepted:	31-Aug-2015
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:The University of QueenslandAgent:Plant Varieties Australia LimitedTelephone:N/AFax:N/A



Sage (Salvia hybrid)

Variety: 'SER-Wish' Synonym: Love and Wishes

Application no:	2014/014
Current status:	ACCEPTED
Certificate no:	N/A
Received:	21-Jan-2014
Accepted:	04-Mar-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:John FisherAgent:Plants Management Australia Pty. Ltd.Telephone:0362659050Fax:0362659919



Spinach (Spinacia oleracea)

Variety: 'Calisteo' Synonym: Callisto

Application no:	2014/235
Current status:	ACCEPTED
Certificate no:	N/A
Received:	10-Oct-2014
Accepted:	07-Nov-2014
Granted:	N/A

Description published in Plant Volume 28, Issue 4 Varieties Journal:

Title Holder:	Nunhems B.V.
Agent:	Shelston IP
Telephone:	0297771111
Fax:	0292414666



Details of Application			
	2008/014		
Variety Name	'Fred's Choice'		
Genus Species	Prunus armeniaca		
Common Name	Apricot		
Synonym	Sebacot		
Accepted Date	05 Sep 2008		
Applicant	S and E Zito, Shepparton East Victoria Australia		
Agent	N/A		
Qualified Person	Leslie Mitchell		
Details of Comparative Trial			
Location	Shepparton East Victoria Australia		
Descriptor	Apricot TG/70/4 Rev. Prunus armeniaca		
Period	2012 - 2016		
Conditions	Budded trees were planted in a variety evaluation block. Trees are healthy and		
	growing evenly with no obvious signs of disease or abnormality.		
Trial Design	Randomised complete block with 5 replicates. Two trees per replicate		
Measurements	Fruit size and shape, Leaf size and shape, Petal size.		
RHS Chart - edition	N/A		
RHS Chart - edition	N/A		

Chance seedling: was identified in a small home orchard located at Kilmore in southern Victoria in 1995. The tree grew large, firm fruit with good flavour, maturing mid-season. The fruit was identified as having commercial possibilities and further development was undertaken. Buds were collected and grafted on to plum rootstocks and maintained for observation until 2001. Fruit showed the same characteristics as the parent tree but flavour was poor. Further grafts were then made onto peach rootstocks in 2002 with the very first fruit being picked in 2004. This fruit continued to show good size, fruit firmness and colour but had superior flavour. Trees were then taken through two further grafting cycles and continued to produce trees and fruit showing consistent phenotypic characteristics. Breeder: S Zito, Shepparton East Victoria Australia.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part Context State of Expression in Group of Van			
Fruit	time to harvest	mid-season	
Fruit	size	medium/large	
Fruit	extent of blush	medium	

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments	
'Helena'		
'Trevat'		

Varieties of Common Knowledge identified and subsequently excluded					
•	Distinguishing Characteristics			State of Expression in Comparator Variety	Comments
'Robarta'	Fruit	time to harvest	medium	medium/late	
'Rival'	Fruit	time to harvest	medium	early	

Organ/Plant Part: Context	'Fred's Choice'	'Helena'	'Trevat'
Tree: vigour	medium	weak to medium	strong
Tree: habit	upright	upright	spreading
Tree: degree of branching	medium	medium	strong
Young shoot: anthocyanin colouration of apex	strong	strong	weak
One-year-old shoot: colour on sunny side	yellow brown	red brown	red brown
Leaf blade: length	medium	long	short
Leaf blade: width	medium	medium to broad	medium
Leaf blade: ratio length/width	medium	medium	small
Leaf blade: intensity of green colour of upper side	medium	medium	medium
Leaf blade: shape of base	truncate	truncate	truncate
Leaf blade: angle of apex (excluding tip)	right-angled	moderately obtuse	strongly obtuse
Leaf blade: length of tip	long	medium	short
Leaf blade: incisions of margin	biserrate	crenate	serrate
Leaf blade: undulation of margin	weak	weak to medium	weak
Leaf blade: profile in cross section	straight or weakly concave	moderately concave	straight or weakly concave
*Petiole: length	medium to long	medium	short
Leaf: ratio length of blade/length of petiole	medium	medium	
Petiole: anthocyanin colouration of upper side	medium	medium	very weak to weak
*Petiole: predominant number of nectaries	two or three	none or one	two or three
Petiole: size of nectaries	medium	small	very small to small

*Flower: diameter	medium	medium	medium
	below	below	below
anthers			
Petal: shape (excluding claw)	oblate	oblate	oblate
Petal: colour on lower side	light pink	white	white
*Fruit: size	medium to large	medium to large	small to medium
Fruit: shape in lateral view	oblique rhombic	oblique rhombic	oblong
Fruit: shape in ventral view	oblong	oblong	elliptic
Fruit: height	medium	medium	short to medium
Fruit: lateral width	medium	medium	narrow to medium
Fruit: ventral width	medium	medium	narrow to medium
Fruit: symmetry in ventral view	slightly asymmetric	slightly asymmetric	symmetric
*Fruit: suture	slightly sunken	moderately sunken	moderately sunken
*Fruit: depth of stalk cavity	shallow	medium	shallow
*Fruit: shape of apex	retuse	retuse	truncate
Fruit: surface	smooth	smooth	smooth
Fruit: pubescence	absent	absent	absent
*Fruit: ground colour	light orange	light orange	light orange
*Fruit: relative area of over colour	small	medium	absent or very small
Fruit: hue of over colour	orange red	orange red	orange red
Fruit: intensity of over colour	light	medium	very light
Fruit: pattern of over colour	isolated flecks (spots)	solid flush	isolated flecks (spots)
*Fruit: colour of flesh	light orange	medium orange	medium orange
Fruit: texture of flesh	fine	fine	fine to medium
Fruit: firmness of flesh	firm	medium	soft to medium
Fruit: ratio weight of fruit/weight of stone	small		small to medium
*Fruit: adherence of stone to flesh	absent or very weak	very weak to weak	weak
Kernel: bitterness	medium		
Time of: beginning of flowering	early	medium	medium to late
*Time of: beginning of fruit ripening	medium	early to medium	medium to late

Prior Applications and Sales Nil

Description: Leslie Mitchell, Eurofins Agrisearch, Shepparton, VIC.

Details of Application	
Application Number	2015/257
Variety Name	'Spartacus CL'
Genus Species	Hordeum vulgare
Common Name	Barley
Synonym	IGB1334T
Accepted Date	15 Feb 2016
Applicant	InterGrain Pty Ltd, Bibra Lake, WA
Agent	N/A
Qualified Person	David Moody
Details of Comparative	e Trial
Location	Horsham, Victoria, Australia
Descriptor	Barley (Hordeum Vulgare)TG/19/10
Period	June - November 2015
Conditions	The seeding rate was 60kg/ha, corresponding to
	approximately 150 seeds per square metre. Each replicate
	contained approximately 600 plants. The trial was sown on June 2015
Trial Design	Complete Randomized Block Design with two replicates, in
That Design	plots of 6 rows by 4x4 metres
Measurements	Sixty randomly selected plants were assessed individually for
ivicasui cincints	each trait
RHS Chart - edition	N/A
	μ 1/ 2 3
Origin and Breeding	
origin and Drecullig	

Controlled pollination: The imidazolinone tolerance donor variety 'Scope' was backcrossed three times to 'Hindmarsh' before a final cross was made in March 2010 between Scope/4*Hindmarsh and the line HMVB0325-106. Doubled haploids were produced by the DAFWA laboratories from selected BC4F1 plants, with the plantlets being grown in South Perth Controlled Environment Rooms through to maturity. Seed of the DH lines was multiplied in "head-hills" during 2011 at Shenton Park, WA. Individual DH lines from the population were selected for tolerance to imidazolinone herbicides by applying the herbicide to germinated seedlings. Multiplication of seed of the selected tolerant DH lines occurred at Horsham over the 2011/12 summer, allowing inclusion in multi-environment yield testing in 2012. IGB1334T was identified for further seed multiplication over the 2012/13 summer for evaluation in a national network of replicated trials during 2013. Micromalt quality assessment of 2012 trials was used to identify the malting quality potential of IGB1334T, which was confirmed from the more rigorous micromalting analysis of samples from the 2013 season trials. IGB1334T was included in herbicide tolerance screening trials during 2013 and 2014 in support of registration for the use of the product Intervix on this variety. IGB1334T was entered into National Variety Trials in 2014 and again in 2015. In Feb 2015, IGB1334T was accepted into the Barley Australia Malting Quality Accreditation system. Breeder: InterGrain Pty Ltd, Bibra Lake, WA.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	length	short
Grain	physiological maturity	early

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments	
'La Trobe'		
'Scope'		

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguis Charactei	e		in Comparator	Comments
'Dash'	Grain	physiological maturity	late	early	
'Commander'	Plant	growth habit	erect	semi prostrate	
'Hindmarsh'	Plant	imidazolinone tolerance	tolerant	intolerant	
'Buloke'	Plant	imidazolinone tolerance	tolerant	intolerant	

Organ/Plant Part: Context	'Spartacus CL'	'La Trobe'	'Scope'
*Plant: growth habit	erect	erect	intermediate
*Lowest leaves: hairiness of leaf sheaths	absent	-	absent
*Flag leaf: anthocyanin colouration of auricles	absent	present	absent
*Flag leaf: intensity of anthocyanin colouration of auricles	very weak	medium to strong	very weak
Plant: frequency of plants with recurved flag leaves	absent or very low	low to medium	high
□ Flag leaf: glaucosity of sheath	medium to strong	medium	medium to strong
✓ *Time of: ear emergence	early	early	medium
*Awns: anthocyanin colouration of tips	absent	present	absent
*Awns: intensity of anthocyanin colouration of tips	very weak	medium to strong	very weak

	*Ear: glaucosity	medium to strong	-	medium to strong
	Ear: attitude	erect	erect to semi-erect	semi-recurved
2	*Plant: length	short	short	medium to long
	*Ear: number of rows	two	two	two
7	Ear: shape	parallel	parallel	tapering
	*Ear: density	dense	medium to dense	lax to medium
	Ear: length	short	short to medium	medium
	*Awn: length	medium	medium	medium
	Rachis: curvature of first segment	medium to strong	medium to strong	medium
	*Sterile spikelet: attitude		parallel to weakly divergent	divergent
7	*Grain: rachilla hair type	short	short	long
	*Grain: husk	present	present	present
	Kernel: colour of aleurone layer	whitish	whitish	whitish
	*Season: type	spring type	spring type	spring type

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'Spartacus CL'	'La Trobe'	'Scope'
Plant: Imidazolinone herbicide tolerance	tolerant	intolerant	tolerant
Leaf sheath: Presence of pigmentation	absent	present	absent
Leaf sheath: Strength of pigmentation	very weak	medium to strong	very weak

Prior Applications and Sales Nil

First sold in Australia in April 2015

Description: David Moody, InterGrain Pty Ltd, Bibra Lake, WA.

Details of Application		
Application Number	2013/250	
Variety Name	'Blue Chip'	
Genus Species	<i>Buddleja</i> hybrid	
Common Name	Butterfly Bush	
Synonym	Nil	
Accepted Date	30 Oct 2013	
Applicant	North Carolina State University, Raleigh, North Carolina, USA	
Agent	Touch of Class Plants Pty Ltd, Tynong, VIC.	
Qualified Person	Mark Lunghusen	
Details of Comparative	<u>Frial</u>	
Location	Tynong VIC	
Descriptor	TG/263/1 Rev. Buddleja	
Period	July to November 2014	
Conditions	Plants were grown in 14cm pots in plastic covered greenhouse in commercial pine bark based potting mix with controlled release fertiliser. Plants were grown on benches with overhead watering as required.	
Trial Design	10 plants in block design	
Measurements	Taken from middle third of stem	
RHS Chart - edition	Fifth edition	

Open pollination: followed by seedling selection: 'Blue Chip' originated as a third generation descendant from a cross between 'Honeycomb' and ('Nanho Purple' x Buddleja lindleyana), made in 2001 at North Carolina State University in Raleigh, North Carolina, USA. The seeds resulting from the cross were harvested in fall of 2001 and germinated in a greenhouse at North Carolina State University in the winter of 2002. The resulting seedlings were planted in field trials in spring of 2002. These plants flowered in summer of 2002 and seed was collected from all plants and bulked. This bulk seed was germinated summer of 2002 and seed was collected from all plants and bulked. This bulk seed was germinated in the winter of 2003 and the resulting seedlings were planted in the field in spring of 2003. These plants flowered in summer of 2003 and one plant, designated NC2003-7, was selected for its compact growth habit and flower colour. Open pollinated seed was collected from this selection and the bulk seed was germinated in the winter of 2004. The resulting seedlings were planted in the field in the spring of 2004. These plants flowered in the summer of 2004 and a single plant, designated NC2004-9, was selected for its multi-branched, compact growth habit and attractive flower colour. This single plant was given the denomination 'Blue Chip'. Breeders Layne Snelling and Dennis Werner, North Carolina State University, USA

Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Leaf blade	variegation	absent
Leaf blade	margin	dentate

<u>Most Similar Varieties of Common Knowledge identified (VCK)</u>		
Name	Comments	
'Purple Haze'		
'Blue Chip Jnr'		
'Buzz Purple'		
'Buzz Sky Blue'		

Varieties of Common Knowledge identified and subsequently excluded

Γ

•	0 0		-	State of Expression in Comparator Variety	Comments
'Adokeep'	Plant	height	short to medium	very short	
'White Ball'	Plant	height	short to medium	short	

Organ/Plant Part: Context	'Blue Chip'	'Blue Chip Jr'	'Buzz Purple'	-	'Purple Haze'
*Plant: growth habit	semi upright	semi upright	upright	upright	semi upright
*Plant: height	short to medium	short to medium	medium	medium	short
Plant: height in relation to width	as tall as broad		taller than broad		as tall as broad
*Shoot: colour (pubescence excluded)	brownish	brownish	green	green	green
Stem: shape in cross section	strongly angular	clightly	moderately angular	05	moderately angular
*Stem: pubescence	dense to very dense		medium to dense	medium to dense	dense to very dense
*Leaf blade: shape	narrow ovate	medium ovate	lanceolate	lanceolate	lanceolate
Leaf blade: length	medium	very short to short	medium	medium to long	medium
Leaf blade: width	medium to broad		narrow to medium	narrow	narrow to medium
*Leaf blade: variegation	absent	absent	absent	absent	absent
*Leaf blade: green colour of upper side	dark green	light green	light green	medium green	dark green
*Leaf blade: margin	dentate	dentate	dentate	dentate	dentate
Leaf blade: pubescence on upper side	absent or very weak	absent or very weak	absent or very weak		absent or very weak
Leaf blade: pubescence on	present	present	present	present	present

lower side						
*Leaf blade: bulging between veins	medium	medium to strong	absent or weak	medium	medium to strong	
*Inflorescence: shape	conical	conical	conical	conical	conical	
■ *Inflorescence: length (excluding peduncle)	short to medium	short to medium	mediiim	medium to long	-	
▼ *Inflorescence: width	narrow	narrow to medium	medium to broad	broad	-	
■ *Inflorescence: density of flowers	medium to dense	dense	sparse to medium	dense to very dense	-	
Calyx: length	short	short	short	very short to short	-	
Calyx: pubescence	medium	medium to strong	medium	weak	-	
Corolla lobe: attitude at full flowering	semi erect	semi erect	semi erect	semi erect	-	
Corolla lobe: arrangement	free	free	free	free	-	
Corolla lobe: incisions of margin	deep	deep	deep	deep	-	
*Corolla lobe: colour of inner side (RHS colour chart)	Purple-violet N82A	Purple-violet N82A		Violet N88B	-	
*Corolla: presence of eye	present	present	present	present	-	
*Corolla: colour of eye	orange	orange	orange	orange	-	
Time of: beginning of flowering		very early to early	very early to early	early to medium	late to very late	
Characteristics Additional to the Descriptor/TG						
Organ/Plant Part: Context	'Blue Chip'	'Blue Chip Jr'	.	Blue'	'Purple Haze'	
Corollla: tube length	short to medium	short	long to very long	medium to long	-	

Prior Applications and Sales

Country	Y
USA	2
Canada	2
EU	2
Japan	2

Current StatusIGrantedGrantedGrantedGrantedAppliedGranted

Name Applied 'Blue Chip' 'Blue Chip' 'Blue Chip' 'Blue Chip'

First sold in USA in Sep: 2009

Description: **Mark Lunghusen**, Australian Horticultural Services Pty Ltd, Wonga Park Vic 3115. :

Details of Application	
Application Number	2014/149
Variety Name	'Blue Chip Jr'
Genus Species	Buddleja hybrid
Common Name	Butterfly Bush
Synonym	Nil
Accepted Date	18 Aug 2014
Applicant	North Carolina State University, Raleigh, North Carolina, USA
Agent	Touch of Class Plants Pty Ltd, Tynong, VIC.
Qualified Person	Mark Lunghusen
Details of Comparative ' Location	<u>Trial</u> Tynong, VIC
Descriptor	TG/263/1 Rev. Buddleja
Period	July to November 2014
Conditions	Plants were grown in 14cm pots in plastic covered greenhouse in commercial pine bark based potting mix with controlled release fertiliser. Plants were grown on benches with overhead watering as required.
Trial Design	10 plants in block design
Measurements	Taken from middle third of stem
RHS Chart - edition	Fifth edition
	-

Controlled pollination followed by seedling selection: Seed was harvested from the female parent, germinated and grown on in a greenhouse in Raliegh NC, USA. The resultant seedlings were planted in field trials in May 2009 in Jackson Springs, North Carolina. 'Blue Chip Jr' was selected in August 2009. The first asexual propagation of 'Blue Chip Jr' was conducted in August 2009 in Raleigh, North Carolina. Breeder: North Carolina State University, USA.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part		State of Expression in Group of Varieties
Plant	height	short
Flower	colour	purple

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments	
'Purple Haze'		
'Blue Chip'		
'Buzz Purple'		
'Buzz Sky Blue'		

Varieties of Common Knowledge identified and subsequently excluded					
Variety	Distingui	Distinguishing State of Expression in		State of Expression in	Comments
	Characteristics		Candidate Variety	Comparator Variety	
'Lilac Chip'	Flower	colour	purple	lilac	

Or more of the comparators are ma			Durg Durnle?	(Dumla Haze)
Organ/Plant Part: Context	'Blue Chip Jr'			'Purple Haze'
*Plant: growth habit	10	semi upright	upright	semi upright
*Plant: height	short to medium	short to medium	medium	short
Plant: height in relation to width	as tall as broad	as tall as broad	taller than broad	as tall as broad
*Shoot: colour (pubescence excluded)	brownish	brownish	green	green
Stem: shape in cross section	round or slightly angular	strongly angular	moderately angular	moderately angular
*Stem: pubescence	medium to dense	dense to very dense	medium to dense	dense to very dense
*Leaf blade: shape	medium ovate	narrow ovate	lanceolate	lanceolate
Leaf blade: length	very short to short	medium	medium	medium
Leaf blade: width	medium to broad	medium to broad	narrow to medium	narrow to medium
*Leaf blade: variegation	absent	absent	absent	absent
*Leaf blade: green color of upper side	light green	dark green	light green	dark green
*Leaf blade: margin	dentate	dentate	dentate	dentate
Leaf blade: pubescence on upper side	absent or very weak	absent or very weak	absent or very weak	absent or very weak
Leaf blade: pubescence on lower side	present	present	present	present
Leaf blade. buiging between	medium to strong	medium	absent or weak	medium to strong
*Inflorescence: shape	conical	conical	conical	conical
*Inflorescence: length (excluding peduncle)	short to medium	short to medium	medium	
*Inflorescence: width	narrow to medium	narrow	medium to broad	
■ *Inflorescence: density of flowers	dense	medium to dense	sparse to medium	

Calyx: length	short	short	short	
Calyx: pubescence	medium to strong	medium	medium	
Corolla lobe: attitude at full flowering	semi erect	semi erect	semi erect	
Corolla lobe: arrangement	free	free	free	
Corolla lobe: incisions of margin	deep	deep	deep	
*Corolla lobe: colour of inner side (RHS colour chart)	Purple-violet N82B	Purple-violet N82A	Purple-violet N81A	
*Corolla: presence of eye	present	present	present	
*Corolla: colour of eye	orange	orange	orange	
Time of: beginning of flowering	very early to early	late to very late	very early to early	late to very late

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'Blue Chip Jr'	'Blue Chip'	'Buzz Purple'	'Purple Haze'
Corollla: tube length	short	1.	long to very long	-

Prior	Applications	and Sales

Country	Year	Current Status	Name Applied
Canada	2013	Applied	'Blue Chip Jr'
USA	2014	Applied	'Blue Chip Jr'

First sold in USA in Aug 2013.

Description: Mark Lunghusen, Australian Horticultural Services Pty Ltd, Wonga Park Vic 3115.

Details of Application		
Application Number	2014/148	
Variety Name	'IceChip'	
Genus Species	<i>Buddleja</i> hybrid	
Common Name	Butterfly Bush	
Synonym	Nil	
Accepted Date	18 Aug 2014	
Applicant	North Carolina State University, Raleigh, North Carolina, USA	
Agent	Touch of Class Plants Pty Ltd, Tynong, VIC.	
Qualified Person	Mark Lunghusen	
Details of Comparativ	e Trial	
Location	Tynong, VIC	
Descriptor	TG/263/1 Rev. Buddleja	
Period	July to November 2014	

Period	July to November 2014		
Conditions	Plants were grown in 14 cm pots in plastic covered greenhouse in commercial pine bark based potting mix with controlled release fertiliser. Plants were grown on benches with overhead watering as required.		
Trial Design	10 plants in block design		
Measurements	Taken from middle third of the stem		
RHS Chart - edition	Fifth edition		

Controlled pollination followed by seedling selection: The plant originated from a controlled cross conducted during the summer of 2005 between the variety 'Blue Chip' as the female parent and a proprietary selection designated 'NC2002-12' as the male parent. The resultant seedlings were planted in field trials in the spring of 2006 in Jackson Springs, North Carolina. 'Ice Chip' was selected in August 2006 based on its compact and spreading growth habit, dense branching, white flowers, inflorescence of intermediate size and lack of seed set when grown in the field. The first asexual propagation of 'Ice Chip' was conducted in August 2006 in Raleigh, North Carolina. Breeder North Carolina State University, USA.

Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	height	short
Flower	colour	white

Name	Comments	
'Buzz Ivory'		

Varieties of Common Knowledge identified and subsequently excluded					
Variety	Distingu	ishing	State of Expression in	State of Expression in	Comments
	Charact	eristics	Candidate Variety	Comparator Variety	
'White Ball'	Plant	height	very short to short	medium	

Org	gan/Plant Part: Context	'IceChip'	'Buzz Ivory'
2	*Plant: growth habit	spreading	upright
Y	*Plant: height	very short to short	short to medium
•	Plant: height in relation to width	broader than tall	taller than broad
	*Shoot: colour (pubescence excluded)	green	green
	Stem: shape in cross section	moderately angular	moderately angular
	*Stem: pubescence	medium	medium to dense
	*Leaf blade: shape	narrow ovate	lanceolate
Y	Leaf blade: length	short	medium to long
	Leaf blade: width	narrow to medium	narrow
	*Leaf blade: variegation	absent	absent
	*Leaf blade: green color of upper side	medium green	light green
	*Leaf blade: margin	dentate	dentate
	Leaf blade: pubescence on upper side	absent or very weak	absent or very weak
	Leaf blade: pubescence on lower side	present	present
	*Leaf blade: bulging between veins	weak to medium	absent or weak
	*Inflorescence: shape	conical	conical
I ped	*Inflorescence: length (excluding uncle)	medium	short
	*Inflorescence: width	narrow	narrow
~	*Inflorescence: density of flowers	medium to dense	sparse to medium
	Calyx: length	short	short
	Calyx: pubescence	medium to strong	medium to strong
	Corolla lobe: attitude at full flowering	erect	-
	Corolla lobe: arrangement	free	-
	Corolla lobe: incisions of margin	deep	-
□ (RH	*Corolla lobe: colour of inner side IS colour chart)	White NN155C	-

	*Corolla: presence of eye	present	-
	*Corolla: colour of eye	orange	-
>	*Time of: beginning of flowering	very early to early	medium to late

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'IceChip'	'Buzz Ivory'
Corollla: tube length	short to medium	-

Prior Applications and Sales

Country	Year	Current Status	Name Applied
Canada	2011	Granted	'Ice Chip'
USA	2011	Granted	'Ice Chip'

First sold in USA in Aug: 2011

Description: Mark Lunghusen, Australian Horticultural Services Pty Ltd, Wonga Park Vic 3115.

Details of Application		
Application Number	2014/151	
Variety Name	'Lilac Chip'	
Genus Species	<i>Buddleja</i> hybrid	
Common Name	Butterfly Bush	
Synonym	Nil	
Accepted Date	19 Aug 2014	
Applicant	North Carolina State University, Raleigh, North Carolina,	
	USA	
Agent	Touch of Class Plants Pty Ltd, Tynong, VIC	
Qualified Person	Mark Lunghusen	
Details of Comparative	e Trial	
Location	Tynong, VIC	
Descriptor	TG/263/1 Rev. Buddleja	
Period	July to November 2014	
Conditions	Plants were grown in 14 cm pots in plastic covered	
	greenhouse in commercial pine bark based potting mix with	
	controlled release fertiliser. Plants were grown on benches	
	with overhead watering as required.	
Trial Design	10 plants in block design	
Measurements	Taken from middle third of stem	
RHS Chart - edition	Fifth edition	

Controlled pollination followed by seedling selection: It originated from a controlled cross conducted during the summer of 2005 between the varieties 'Blue Chip' as the female parent and a proprietary selection designated 'Miss Molly' as the male parent. The resultant seedlings were planted in field trials in the spring of 2006 in Jackson Springs, North Carolina, USA. 'Lilac Chip' was selected in August 2006 based on its compact and spreading growth habit, dense branching, white flowers, inflorescence of intermediate size, and lack of seed set when grown in the field. The first asexual propagation of 'Lilac Chip' was conducted in August 2006 in Raleigh, North Carolina. Breeder North Carolina State University, USA.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Leaf blade	variegation	absent
Leaf blade	margin	dentate

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Pink Micro Chip'	
'Buzz velvet'	

Varieties of Common Knowledge identified and subsequently excluded					
•	Distinguishing Characteristics		ng State of State of Expression in Comments		Comments
'Blue Chip'	Flower	colour	violet	blue	

Organ/Plant Part: Context	'Lilac Chip'	'Buzz velvet'	'Pink Micro Chip'
*Plant: growth habit	spreading	upright	semi upright
*Plant: height	very short	medium to tall	short
Plant: height in relation to width	broader than tall	taller than broad	as tall as broad
Shoot: colour (pubescence excluded)	green	brownish	brownish
Stem: shape in cross section	round or slightly angular	strongly angular	round or slightly angular
*Stem: pubescence	sparse	dense	sparse
*Leaf blade: shape	lanceolate	narrow ovate	narrow ovate
Leaf blade: length	short	medium to long	very short to short
Leaf blade: width	narrow to medium	medium to broad	narrow to medium
Leaf blade: variegation	absent	absent	absent
*Leaf blade: green colour of upper side	dark green	dark green	dark green
Leaf blade: margin	dentate	dentate	dentate
Leaf blade: pubescence on upper side	ansent or very weak	absent or very weak	absent or very weak
Leaf blade: pubescence on lower side	present	present	present
*Leaf blade: bulging between veins	weak to medium	medium	weak to medium
*Inflorescence: shape	conical	conical	conical
*Inflorescence: length (excluding peduncle)	medium	medium to long	short
*Inflorescence: width	narrow	broad	very narrow to narrow
*Inflorescence: density of flowers	dense	medium	very dense
Calyx: length	short	short	short
Calyx: pubescence	medium to strong	medium	weak

⊡ flov	Corolla lobe: attitude at full wering	semi erect	erect	horizontal
	Corolla lobe: arrangement	free	free	free
	Corolla lobe: incisions of margin	deep	deep	deep
₽ (RH	*Corolla lobe: colour of inner side IS colour chart)	Violet 84 A-B	Red-purple 71A	Red-purple 72C
	*Corolla: presence of eye	present	present	present
	*Corolla: colour of eye	orange	orange	yellow
	*Time of: beginning of flowering	very early to early	early to medium	very early to early

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'Lilac Chip'	'Buzz velvet'	'Pink Micro Chip'
Corolla: tube length	short	medium to long	very short to short

Prior Applications and Sales

ions and saids		
Year	Current Status	Name Applied
2011	Granted	'Lilac Chip'
2011	Granted	'Lilac Chip'
	Year 2011	YearCurrent Status2011Granted

First sold in USA in Aug 2011.

Description: Mark Lunghusen, Australian Horticultural Services Pty Ltd, Wonga Park Vic 3115:

Details of Application	
Application Number	2014/150
Variety Name	'Pink Micro Chip'
Genus Species	Buddleja hybrid
Common Name	Butterfly Bush
Synonym	Nil
Accepted Date	19 Aug 2014
Applicant	North Carolina State University, Raleigh, North Carolina, USA
Agent	Touch of Class Plants Pty Ltd, Tynong, VIC.
Qualified Person	Mark Lunghusen
-	ž

Details of Comparativ	ve Trial		
Location	Tynong, VIC		
Descriptor	TG/263/1 Rev. Buddleja		
Period	July to November 2014		
Conditions	Plants were grown in 14 cm pots in plastic covered greenhouse in commercial pine bark based potting mix with controlled release fertiliser. Plants were grown on benches with overhead watering as required.		
Trial Design	10 plants in block design		
Measurements	Taken from middle third of the stem		
RHS Chart - edition	Fifth edition		

Controlled pollination followed by seedling selection: 'Lilac Chip' x 'Miss Molly'. Seed was harvested from the female parent, germinated in a greenhouse. The seedlings were planted in a field for evaluation in Jackson Springs North Carolina, USA in May 2010. The selected seedling was designated NC2010-2 in July 2010 and grown on to determine stability and uniformity. Breeder: North Carolina State University, USA.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plan	nt Part	Context	State	of Expression in Group	of Varieties
Plant		height	short		
Leaf blade		margin	dentate		
Most Simila	r Varieties of (⁷ ommon Kn	owledge identified		
Name			Comments		
'Lilac Chip'					
'Buzz velvet	suzz velveť				
Varieties of	Common Kno	wledge ident	ified and subseque	ntly excluded	
Variety	Distinguishing Characteristic	-	State of Expression in Candidate Variety	State of Expression in Comparator Variety	Comments
'Blue Chip Jr'	Flower	colour	red-purple	blue-purple	

Organ/Plant Part: Context	'Pink Micro Chip'	'Buzz Velvet'	'Lilac Chip'
*Plant: growth habit	semi upright	upright	spreading
✓ *Plant: height	short	medium to tall	very short
Plant: height in relation to width	as tall as broad	taller than broad	broader than tall
*Shoot: colour (pubescence excluded)	brownish	brownish	green
Stem: shape in cross section	round or slightly angular	strongly angular	round or slightly angular
*Stem: pubescence	sparse	dense	sparse
*Leaf blade: shape	narrow ovate	narrow ovate	lanceolate
Leaf blade: length	very short to short	medium to long	short
Leaf blade: width	narrow to medium	medium to broad	narrow to medium
*Leaf blade: variegation	absent	absent	absent
*Leaf blade: green color of upper side	dark green	dark green	dark green
*Leaf blade: margin	dentate	dentate	dentate
Leaf blade: pubescence on upper side	absent or very weak	absent or very weak	absent or very weak
Leaf blade: pubescence on lower side	present	present	present
*Leaf blade: bulging between veins	weak to medium	medium	weak to medium
*Inflorescence: shape	conical	conical	conical
*Inflorescence: length (excluding peduncle)	short	medium to long	medium
▼ *Inflorescence: width	very narrow to narrow	broad	narrow
✓ *Inflorescence: density of flowers	very dense	medium	dense
Calyx: length	short	short	short
Calyx: pubescence	weak	medium	medium to strong
Corolla lobe: attitude at full flowering	horizontal	erect	semi erect
Corolla lobe: arrangement	free	free	free
Corolla lobe: incisions of margin	deep	deep	deep
peak (Red-purple 72C	Red-purple 71A	Violet 84A-B

(RHS colour chart)			
*Corolla: presence of eye	present	present	present
*Corolla: colour of eye	yellow	orange	orange
*Time of: beginning of flowering	very early to early	early to medium	very early to early

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'Pink Micro Chip'	'Buzz velvet'	'Lilac Chip'
Corolla: tube length	very short to short	medium to long	short

Prior Applications and Sales

Country	Year	Current Status	Name Applied
Canada	2013	Applied	'Pink Micro Chip'
USA	2014	Applied	'Pink Micro Chip'

First sold in USA in Aug: 2014

Description: Mark Lunghusen, Australian Horticultural Services Pty Ltd, Wonga Park VIC.

2014/152		
'Purplehaze'		
<i>Buddleja</i> hybrid		
Butterfly Bush		
Nil		
19 Aug 2014		
North Carolina State University, Raleigh, North Carolina, USA		
Touch of Class Plants Pty Ltd, Tynong, VIC.		
Mark Lunghusen		
Trial		
Tynong, VIC		
TG/263/1 Buddleja		
July to November 2014		
Plants were grown in 14cm pots in plastic covered greenhouse in commercial pine bark based potting mix with controlled release fertiliser. Plants were grown on benches with overhead watering as required.		
10 plants in block design		
Taken from middle third of the stem		

Controlled pollination followed by seedling selection: 'Purplehaze' originated from a controlled cross conducted during the summer of 2005 between the varieties 'Miss Ruby' as the female parent and a proprietary selection designated NC2003-4 as the male parent. The resultant seedlings were planted in field trials in the spring of 2005 in Jackson Springs, North Carolina. 'Purplehaze' was selected in August 2005 based on its compact and spreading growth habit, dense branching, flower colour, inflorescence of intermediate size, and lack of seed set when grown in the field. The first asexual propagation of 'Purple Haze' was conducted in August 2005 in Raleigh, North Carolina. Breeder North Carolina State University.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	height	short
Flower	colour	purple

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Blue Chip'	
'Blue Chip Jr'	
'Buzz Purple'	
'Buzz Sky Blue'	

Varieties of C	Common I	Knowledge	identified	and subseque	ent	tly exclud	<u>ed</u>		
Variety	Distingui	shing	State of	Expression	in	State of	Expression	in	Comments
	Characte	ristics	Candidat	e Variety		Compara	tor Variety		
'Lilac Chip'	Flower	colour	purple			lilac			Lilac Chip

Organ/Plant Part: Context	'Purplehaze'	'Blue Chip Jr'	'Blue Chip'	'Buzz Purple'	'Buzz Sky Blue'
*Plant: growth habit	semi upright	semi upright	semi upright	upright	upright
*Plant: height	short	short to medium	short to medium	medium	medium
Plant: height in relation to width	as tall as broad	as tall as broad	as tall as broad	taller than broad	taller than broad
*Shoot: colour (pubescence excluded)	green	brownish	brownish	green	green
Stem: shape in cross section	moderately angular	round or slightly angular	strongly angular	moderately angular	strongly angular
*Stem: pubescence	dense to very dense	medium to dense	dense to very dense	medium to dense	medium to dense
✓ *Leaf blade: shape	lanceolate	medium ovate	narrow ovate	lanceolate	lanceolate
Leaf blade: length	medium	very short to short	medium	medium	medium to long
Leaf blade: width	narrow to medium	medium to broad		narrow to medium	narrow
*Leaf blade: variegation	absent	absent	absent	absent	absent
*Leaf blade: green colour of upper side	dark green	light green	dark green	light green	medium green
*Leaf blade: margin	dentate	dentate	dentate	dentate	dentate
Leaf blade: pubescence on upper side	absent or very weak	absent or very weak	absent or very weak	absent or very weak	absent or very weak
Leaf blade: pubescence on lower side	present	present	present	present	present
*Leaf blade: bulging between veins	medium to strong	medium to strong	medium	absent or weak	medium
*Inflorescence: shape	conical	conical	conical	conical	conical
Inflorescence: length (excluding peduncle)	medium	short to medium	short to medium	medium	medium to long

*Inflorescence: width	medium	narrow to medium	narrow	medium to broad	broad
*Inflorescence: density of flowers	medium	dense	medium to dense	sparse to medium	dense to very dense
Calyx: length	medium	short	short	short	very short to short
Calyx: pubescence	medium	medium to strong	medium	medium	weak
Corolla lobe: attitude at full flowering	semi erect	semi erect	semi erect	semi erect	semi erect
Corolla lobe: arrangement	free	free	free	free	free
Corolla lobe: incisions of margin	deep	deep	deep	deep	deep
*Corolla lobe: colour of inner side (RHS colour chart)		Purple-violet N82B	Purple-violet N82A	Purple- violet N81A	Violet N88B
*Corolla: presence of eye	present	present	present	present	present
*Corolla: colour of eye	orange	orange	orange	orange	orange
✓ *Time of: beginning of flowering	late to very late		late to very late		early to medium

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'Purplehaze'	'Blue Chip Jr'		'Buzz Sky Blue'
Corolla: tube length	-	short	 <i>U</i> ,	medium to long

Prior Applications and Sales

Country	
Canada	
USA	

Year 2010 2011

Current Status Granted Granted Name Applied 'Purple Haze' 'Purple Haze'

First sold in USA in Mar 2010.

Description: Mark Lunghusen, Australian Horticultural Services Pty Ltd, Wonga Park VIC.

Details of Application				
Application Number	2013/251			
Variety Name	'Luxell'			
Genus Species	Cucumis sativus			
Common Name	Cucumber			
Synonym	Nil			
Accepted Date	07 Nov 2013			
Applicant	Nunhems B.V., Haelen, The Netherlands			
Agent	Shelston IP, Sydney, NSW			
Qualified Person	John Oates			
Details of Comparativ	e Trial			
Overseas Testing	Naktuinbouw, The Netherlands			
Authority				
Overseas Data	KMK1059			
Reference Number				
Location	Roelofarendsveen, The Netherlands			
Descriptor	CPVO technical protocol TP/61/2 dated 13-03-2008			
Period	2013-2014			
Measurements	As per CPVO protocol			
RHS Chart - edition	n/a			

Controlled pollination: The 2 parents of the hybrid, the female and the male were produced using a Double Haploid procedure and are each homozygous non-segregating, stable and uniform, the hybrid made with these 2 lines is also uniform. Hybrid seed produced in this manner when required. Characteristics used in selection: Plant vigour, balance of fruit set; fruit shape, length, spinning and colour. Breeder: Nunhems B.V. Haelen, The Netherlands.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Cotyledon	bitterness	present
Plant	sex expression	gynoecious
Ovary	colour of vestiture	white
Parthenocarpy	presence	present
Fruit	length	medium
Fruit	ground colour of skin at market stage	green

Most Similar Varieties of Common Knowledge identified (VCK)				
Name	Comments			
'Arnaud'				
'Parasio'				

Variety Description and Distinctness - Characteristics which distinguish the						
candidate from one or more of the comparators are marked with a tick.						

Organ/Plant Part: Context	'Luxell'	'Arnaud'	'Parasio'
Plant: growth type	indeterminate	indeterminate	indeterminate
Plant: total length of first 15 internodes	medium to long	short to medium	medium to long
Leaf: size of blade	medium to large	medium	medium
Leaf: intensity of green colour	medium to dark	dark to very dark	dark
Leaf: blistering	weak	medium	medium to strong
Leaf: undulation of margin	absent or very weak	weak	medium
Leaf: length of terminal lobe	medium to long	medium	medium to long
Leaf: ratio length/width of terminal lobe	medium	medium	medium
*Plant: sex expression	gynoecious	gynoecious	gynoecious
Plant: number of female flowers per node	predominantly one	predominantly one	predominantly one
*Young fruit: colour of vestiture	white	white	white
Young fruit: size of warts	small	medium	small to medium
*Parthenocarpy:	present	present	present
*Fruit: length	medium	medium	medium
Fruit: diameter	medium	small to medium	small to medium
Fruit: ratio length/diameter	medium	medium	medium to large
Fruit: core diameter in relation to diameter of fruit	medium	medium to large	medium to large
*Fruit: predominant shape of stem end at market stage	obtuse	obtuse	acute
Fruit: shape of calyx end at market stage	truncate	obtuse	obtuse
*Fruit: ground colour of skin at market stage	green	green	green
Fruit: intensity of ground colour of skin	dark to very dark	dark to very dark	very dark
*Fruit: ribs	absent	absent	absent
Fruit: vestiture	sparse to medium	medium to dense	medium

present	present	present
-	•	absent
	1	
	present	absent
medium to long	short to	short to
vellow		medium yellow
yenow	yenow	yenow
medium to late	medium to late	medium to late
	incurain to fate	
present	present	present
-	-	absent
present	present	absent
present	present	present
present	present	present
absent	absent	absent
absent	present	absent
tor/TG		
	'Arnaud'	'Parasio' medium to
sman	-	large
prickles only	-	prickles only
		right angled to
acute	acute	acute
present	present	absent
present	present	present
very weak	very weak	very weak
absent	absent	absent
absent	absent	absent
present	present	present
present	present	present
	present absent absent absent tor/TG 'Luxell' small prickles only right angled to acute present present present very weak absent absent present	IIabsentpresentabsentpresentmedium to longshort to mediumyellowyellowmedium to latemedium to latepresentabsentabsentabsentabsentprickles only-right angled to acuteright angled to acutepresent

Prior Applications and Sales

Country	Year	Current Status	Name Applied
EU	2013	Applied	'Luxell'
The Netherlands	2012	Applied	'Luxell'
Mexico	2009	Applied	'Luxell'

Prior sale: Nil.

Description: John Oates, VF Solutions, Merimbula, NSW.

Details of Application			
Application Number	2014/232		
Variety Name	'Redgabl'		
Genus Species	Gaura lindheimeri x coccinea		
Common Name	Gaura		
Synonym	Nil		
Accepted Date	17 Nov 2014		
Applicant	Edward John Bunker, Redland Bay, QLD		
Agent	Aussie Winners Pty Ltd, Redland Bay, QLD		
Qualified Person	Pamela Berryman		
Details of Comparativ	e Trial		
Location	191 Gordon Road, Redland Bay, QLD		
Descriptor	Gaura lindheimeri x coccinea Lillipop Blush		
Period	Feb 2014 to Dec 2014		
Conditions	20 plants of <i>Gaura lindheimi</i> 'Lillipop Pink' and <i>Gaura lindheimi</i> 'Lillipop Blush' were trialled under 18% hail netting. All were under irrigation and sprayed with a general fungicide preventative which was applied to all crops in the trial area, as needed		
Trial Design	Randomly spaced plants 20 of each		
Measurements	Observations from all plants		
RHS Chart - edition	2007		

Spontaneous mutation: The new cultivar was discovered as a branch mutation of *Gaura lindheimeri* 'RedGapi' (Lillipop Pink) at Redland Bay. Asexual reproduction was accomplished by softwood cuttings and propagation has determined that the characteristics of this cultivar are stable and reproduced true to type in successive generations. Breeder: Edward John Bunker, Redland Bay, QLD.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context		State of Expression in Group of Varieties			
Petal	colour		pink			
Leaf Blade	variegation		absent			
Leaf Blade	length		short to medium			
Most Similar Varieties of	Common Kno	owledge ider	ntified (VCK)			
ame Comments						
'REDGAPI'						

Org	gan/Plant Part: Context	'Redgabl'	'Redgapi'
~	*Plant: height	medium	short
•	*Plant: width	medium	narrow
	*Plant: height/width ratio	moderately elongated	moderately elongated
	Plant: density	dense to very dense	very dense
	Stem: number of branches	very few	very few
	Stem: number of leaves	medium to many	medium to many
	Stem: distribution of leaves	basal three quarters	basal three quarters
	*Young shoot: anthocyanin coloration	medium to strong	medium to strong
	*Leaf: length	short to medium	short to medium
	*Leaf: width	narrow	narrow
	*Leaf: length/width ratio	moderately elongated	moderately elongated
	Leaf: position of maximum width	at mid point	at mid point
	Leaf: undulation of margin	absent or very weak	absent or very weak
	*Leaf: intensity of green colour	light to medium	light to medium
	*Leaf: variegation	absent	absent
	*Leaf: anthocyanin coloration	weak to medium	weak to medium
	*Leaf: distribution of anthocyanin coloration	irregular blotches	irregular blotches
	*Leaf: area covered by anthocyanin coloration	small	small
	Flowering stem: anthocyanin coloration	weak	weak to medium
~	*Bud: colour	185B	46A
	*Flower: width	medium	medium
	Petal: shape	ovate	ovate
	*Petal: length	short to medium	short to medium
	*Petal: width	narrow to medium	narrow to medium
	*Petal: length/width ratio	slightly elongated to moderately elongated	slightly elongated to moderately elongated
•	*Petal: main colour of inner surface	55C	54A
	*Petal: conspicuousness of veins	medium	absent or very weak

	Style: colour	pink	pink
□ <u>s</u>	Stamen: colour of filament	pink	red

Prior Applications and Sales: Nil

First sold in Australia in August 2012.

Description: Pamela Berryman, Redland Bay, QLD.

Organ/Plant Part	Context	State of Expression in Group of Varieties			
Variety of Common Kno	wledge	ouping varieties to identify the most simila			
Whenuapai, New Zealan	u.				
	•	d stability. Breeder: Malcolm Woolmore,			
		selected from Hebe 'Icing Sugar' and			
Origin and Breeding	A	-lest d form Haber (I' C ' '			
RHS Chart - edition	Fifth edition				
Measurements	Taken from middle third of stem				
Trial Design	10 plants in block design				
	commercial pine bark based potting mix with controlled release fertiliser. Plants were grown on benches with overhead watering as required.				
Conditions	Plants were grown in 14cm pots in plastic covered greenhouse in				
Period	July to November 2014				
Descriptor	TG/286/1 Hebe				
Location	Tynong, VIC				
Details of Comparative					
Qualified Person	Mark Lunghusen	/ J · Q ¹ ·			
Agent	Touch of Class Plants Pty				
Applicant	¥	erty Ltd, Wheniapai, New Zealand			
Accepted Date	04 Aug 2014				
Synonym	Nil				
Common Name	Hebe				
Genus Species	Hebe hybrid				
Application Number Variety Name	2014/157 'Lemon Frosting'				

Most Similar Varieties of Common Knowledge identified (VCK)				
Name	Comments			
'Jewel of the Nile'				
'Orphan Annie'				
'Annies Winter Wonder'				

upright

habit

Plant

Organ/Plant Part: Context	'Lemon Frosting'	Winter	'Jewel of the Nile'	'Orphan Annie'
Plant: habit	upright	upright	upright	upright
Plant: height	short	medium	short	short

Plant: density of foliage	sparse	dense	sparse	dense
Young shoot: anthocyanin coloration	absent or very weak	strong	medium	strong
Young shoot: pubescence	absent	present	absent	present
□ Young stem: colour	green	brown	greenish brown	brown
Stem: length of internodes	short	medium	medium	medium
Leaf bud: presence of sinus	absent	absent	absent	absent
Leaf: presence of petiole	absent	absent	absent	absent
Leaf: attitude	semi erect	horizontal	semi erect	horizontal
Leaf blade: length	short	short	medium	short
Leaf blade: width	narrow	narrow	narrow	narrow
Leaf blade: shape	oblanceolate	oblong	oblanceolate	oblanceolate
Leaf blade: position of broadest part	in middle	in middle	towards base	in middle
Leaf blade: shape of apex	acute	rounded	acute	acute
Leaf blade: profile in cross section	concave	concave	concave	concave
Leaf blade: incisions on margin	absent	absent	absent	absent
Leaf blade : distribution of secondary colour	on mid rib only	on margin only	on margin only	on margin only
Leaf blade: area covered by secondary colour	very large	small	very small	small
Leaf blade: glossiness	weak	weak	absent or very weak	absent or very weak
Leaf blade: glaucosity	absent or very weak	•	absent or very weak	absent or very weak

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'Lemon Frosting'	Winter	'Jewel of the Nile'	'Orphan Annie'
✓ Young leaf: main colour	yellow 12D	green 147A	green n137A	green 137A
Voung leaf: secondary colour	green 137A	yellow 12D	yellow 13B	yellow 12D

Prior Applications and Sales Nil

Description: Mark Lunghusen, Australian Horticultural Services Pty Ltd, Wonga Park Vic 3115

Details of Application	
Application Number	2014/230
Variety Name	'Lilac Time'
Genus Species	Hebe hybrid
Common Name	Hebe
Synonym	Nil
Accepted Date	06 Nov 2014
Applicant	Stegaydan Pty Ltd T/A Dinki Di Newplants, Frankston, VIC
Agent	Touch of Class Plants Pty Ltd, Tynong VIC
Qualified Person	Mark Lunghusen
Details of Comparative	e Trial
Location	Tynong, VIC
Descriptor	TG/286/1 Hebe
Period	July to November 2014
Conditions	Plants were grown in 14cm pots in plastic covered
	greenhouse in commercial pine bark based potting mix with
	controlled release fertiliser. Plants were grown on benches
	with overhead watering as required.
Trial Design	10 plants in block design
Measurements	Taken from middle third of the stem
RHS Chart - edition	Fifth edition

Open pollination followed by seedling selection: A seedling was observed near the putative parent plant, Hebe 'Icing Sugar' and a number of other Hebe varieties at the breeder's property, showing narrower leaves, a different flower colour and disease resistance. Cuttings were taken from this seedling and grown on to determine distinctness and stability. Breeders: Stephen & Gayle Membrey, Frankston, VIC.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Leaf	variegation	absent
Leaf	leaf colour	dark green
<u>Most Similar Varieties</u>	of Common Knowled	ge identified (VCK)
Name	Com	ments
'Beverley Hills'		
'Icing Sugar'		

Organ/Plant Part: Context	'Lilac Time'	'Beverley Hills'	'Icing Sugar'
Plant: habit	upright	upright	upright
Plant: height	tall	short	tall

V	Plant: density of foliage	dense	sparse	medium
Y	Young shoot: anthocyanin coloration	absent or very weak	strong	absent or very weak
	Young shoot: pubescence	absent	absent	absent
2	Young stem: colour	yellow green	reddish brown	yellow green
	Stem: length of internodes	medium	medium	medium
	Leaf bud: presence of sinus	absent	absent	absent
	Leaf: presence of petiole	absent	absent	absent
	Leaf: attitude	semi erect	horizontal	horizontal
2	Leaf blade: length	medium	short	medium
	Leaf blade: width	narrow	narrow	narrow
	Leaf blade: shape	oblanceolate	oblanceolate	oblanceolate
	Leaf blade: position of broadest part	in middle	in middle	in middle
	Leaf blade: shape of apex	acute	acute	acute
	Leaf blade: profile in cross section	concave	concave	concave
	Leaf blade: incisions on margin	absent	absent	absent
	Leaf blade: glaucosity	weak	weak	medium

Prior Applications and Sales Nil

Description: Mark Lunghusen, Australian Horticultural Services Pty Ltd, Wonga Park, VIC.

Details of Application		
Application Number	2014/155	
Variety Name	'Jewel of the Nile'	
Genus Species	eies Hebe hybrid	
Common Name	Hebe	
Synonym	Nil	
Accepted Date	04 Aug 2014	
Applicant	Stephen Burton, Cambridge, New Zealand	
Agent	Touch of Class Plants Pty Ltd, Tynong, VIC	
Qualified Person Mark Lunghusen		
	· · · · ·	
Details of Comparative	Trial	
Location	Tynong, VIC	
Descriptor	Hebe-TG/286/1	
Period	July to November 2014	
Conditions	Plants were grown in 14 cm pots in plastic covered greenhouse in	
	commercial pine bark based potting mix with controlled release	
	fertiliser. Plants were grown on benches with overhead watering as	
	required.	
Trial Design	10 plants in block design	
Measurements	Taken from middle third of stem	
RHS Chart - edition	Fifth edition	

Spontaneous mutation: A single chance mutation was observed on Hebe Flame in 2005. Cuttings were taken from this sport and grown on to determine uniformity and stability. Breeder: Stephen Burton, Cambridge, New Zealand.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part		State of Expression in Group of Varieties
Leaf	variegation	present
Leaf blade	width	narrow

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Lemon Frosting'	
'Orphan Annie'	
'Annies Winter Wonder'	

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Organ/Plant Part: Context	'Jewel of the 'Annies Winter Nile' Wonder'		'Lemon Frosting'	'Orphan Annie'	
Plant: habit	upright	upright	upright	upright	
Plant: height	short	medium	short	short	
Plant: density of foliage	sparse	dense	sparse	dense	
Young shoot: anthocyanin coloration	medium	strong	absent or very weak	strong	
Voung shoot: pubescence	absent	present	absent	present	
Voung stem: colour	greenish brown	brown	green	brown	
Stem: length of internodes	medium	medium	short	medium	
Leaf bud: presence of sinus	absent	absent	absent	absent	
Leaf: presence of petiole	absent	absent	absent	absent	
Leaf: attitude	semi erect	horizontal	semi erect	horizontal	
Leaf blade: length	medium	short	short	short	
Leaf blade: width	narrow	narrow	narrow	narrow	
Leaf blade: shape	oblanceolate	oblong	oblanceolate	oblanceolate	
Leaf blade: position of broadest part	towards base	in middle	in middle	in middle	
Leaf blade: shape of apex	acute	rounded	acute	acute	
Leaf blade: profile in cross section	concave	concave	concave	concave	
Leaf blade: incisions on margin	absent	absent	absent	absent	
Leaf blade : distribution of secondary colour	on margin only	on margin only	on mid rib only	on margin only	
Leaf blade: area covered by secondary colour	very small	small	very large	small	
Leaf blade: glossiness	absent or very weak	absent or very weak	absent or very weak	absent or very weak	
Leaf blade: glaucosity	absent or very weak	absent or very weak	absent or very weak	absent or very weak	

Characteristics Additional to the Descriptor/TG

Organ/Plant Part• Context		'Annies Winter Wonder'		'Orphan Annie'
Young leaf: main colour	green n137A	green 146A	yellow 12D	green 137A

Young leaf: secondary colour yellow 13B yellow 12D green 137A yellow 12D
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Prior Applications and Sales

Country	Year	Current Status	Name Applied
New Zealand	2013	Applied	'Jewel of the Nile'

First sold in New Zealand in Oct 2012.

Description: Mark Lunghusen, Australian Horticultural Services Pty Ltd, Wonga Park VIC.

Details of Application			
Application Number	2014/156		
Variety Name	'Santa Monica'		
Genus Species	Hebe speciosa		
Common Name	Hebe		
Synonym	Nil		
Accepted Date	05 Aug 2014		
Applicant	Stephen Burton, Cambridge, New Zealand		
Agent	Touch of Class Plants Pty Ltd, Tynong, VIC		
Qualified Person	Mark Lunghusen		
Details of Comparative	e Trial		
Location	Tynong, VIC		
Descriptor	TG/286/1 Hebe		
Period	July to November 2014		
Conditions	Plants were grown in 14 cm pots in plastic covered greenhouse in commercial pine bark based potting mix with controlled release fertiliser. Plants were grown on benches with overhead watering as required.		
Trial Design	10 plants in block design		
Measurements	Taken from middle third of stem		
RHS Chart - edition	Fifth edition		

Open pollination followed by seedling selection: In 2005 a chance seedling was observed near some plants of *Hebe speciosa*. Cuttings were taken from this seedling and grown on to determine uniformity and stability. Breeder: Stephen Burton, Cambridge New Zealand.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	height	tall
Leaf blade	glossiness	medium
Leaf blade	glaucosity	medium

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Sunset Boulevard'	

Varieties of Common Knowledge identified and subsequently excluded

•	Distingu Characte	0	-	State of Expression in Comparator Variety	Comments
'Wiri Blush'	Colour of under		green	mauve	

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Organ/Plant Part: Context	'Santa Monica'	'Sunset Boulevard'
Plant: habit	upright	upright
Plant: height	tall	tall
Plant: density of foliage	medium	medium
Voung shoot: anthocyanin coloration	very strong	absent or very weak
Voung shoot: pubescence	absent	absent
Young stem: colour	reddish brown	greenish brown
Stem: length of internodes	long	long
Leaf bud: presence of sinus	absent	absent
Leaf: presence of petiole	absent	absent
Leaf: attitude	semi erect	horizontal
Leaf blade: length	long	medium
Leaf blade: width	broad	medium
Leaf blade: shape	ovate	oblong
Leaf blade: position of broadest part	in middle	towards base
Leaf blade: shape of apex	rounded	acuminate
Leaf blade: profile in cross section	convex	convex
Leaf blade: incisions on margin	absent	absent
Leaf blade: glossiness	medium	medium
Leaf blade: glaucosity	medium	medium

Prior Applications and Sales Nil

First sold in New Zealand in Oct 2012.

Description: Mark Lunghusen, Australian Horticultural Services Pty Ltd, Wonga Park, VIC.

Deteilg of Applies them		
Details of Application		
Application Number	2014/194	
Variety Name	'SM 1977'	
Genus Species	Pyrus pyrifolia	
Common Name	Japanese Pear	
Synonym	Nil	
Accepted Date	16 Sep 2014	
Applicant	Temhem Pty Ltd, Lemnos VIC	
Agent	Leslie Mitchell, Shepparton, VIC	
Qualified Person	Leslie Mitchell	
Details of Comparative	e Trial	
Location	Lemnos, VIC	
Descriptor	Japanese Pear (Pyrus pyrifolia)TG/149/2	
Period	2013-2016	
Conditions	The trees in the comparative trial were grafted onto to pear rootstocks and planted on open Tatura architecture in August 2013. The trees grew vigorously and set a substantial crop in the spring of 2015. The crop was thinned to an even loading of around 40 fruit per tree. The trial was managed as part of a commercial Nashi pear orchard.	
Trial Design	Small plot replicated trial. 5 single tree replicates.	
Measurements	Budded trees were planted in a variety evaluation block. Trees are healthy and growing evenly with no obvious signs of disease or abnormality.	
RHS Chart - edition	N/A	

Spontaneous mutation: 'SM 1977' was first identified as a sport or spontaneous mutation in a block of 'Nijisseiki' Japanese pears during the harvest of 2004. The selection was made on the basis of large fruit size, smooth skin finish and earlier maturity than the parent. The branch bearing this fruit was tagged and buds taken and grafted on to pear rootstocks in the spring of that year. The grafts produced fruit which was true to type in 2007. Further grafts were completed in 2008, 2011 and 2014. Through each of these generational cycles the plant has remained stable and produced fruit which is true to type. Breeder: Shannan Memhet, Temhem Pty Ltd, Lemnos Victoria.

Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Tree	habit	fastigiate
Tree	vigour	medium

Most Similar Varieties of Common Knowledge identified (VCK)		
Name	Comments	
'Nijisseiki'		

Varieties of Common Knowledge identified and subsequently excluded					
•	Distingu Characte	0	-	State of Expression in Comparator Variety	Comments
'Gold Nijisseiki'	Fruit	shape	oblate	round	

_	gan/Plant Part: Context	'SM 1977'	'Nijisseiki'
	*Tree: habit	fastigiate	fastigiate
	*Tree: vigour	medium	medium
	One-year-old shoot: length	medium	medium
	*One-year-old shoot: thickness	medium	medium
2	*One-year-old shoot: colour	brown	blackish brown
	One-year-old shoot: length of internodes	short	short
2	*One-year-old shoot: number of lenticels	many	few
Y	*One-year-old shoot: size of lenticels	very small to small	medium
	One-year-old shoot: pubescence	weak	strong
	*Branch: number of spurs	many	many
	Vegetative bud: shape of tip	pointed	pointed
	Vegetative bud: position relative to shoot	slightly held out	slightly held out
□ buc	*One-year-old shoot: number of axillary flower	many	many
	Flower bud: size	small	medium
	*Flower bud: shape	ovate	ovate
	Flower bud: colour of scales	brown	brown
>	*Young leaf: colour of upper side	yellow green	brown
>	*Young leaf: pubescence on lower side	absent	present
>	Young leaf: intensity of pubescence on lower side	very weak	strong
>	*Leaf blade: shape	obovate	ovate
	Leaf blade: shape of top	acute	acute
>	Leaf blade: shape of base	rounded	acute
	Leaf blade: incisions of margin	dentate	dentate
	Leaf: length of blade	medium	medium to long
	Leaf: width	medium to broad	medium

	Leaf: length of petiole	very short to short	short
		-	many
🗖 flov	*Petal: colour of outer side just before opening of	white	white
	Petal: colour of inner side of fully opened flower	white	white
•	*Petal: size	very small to small	medium
~	*Petal: shape	elliptic	round
~	Petal: number of notches on margin	few	medium
•	*Flower: number of petals	5 or less than 5	more than 5 up to and including 6
	Flower: pubescence of pedicel	medium	medium to strong
	*Flower: number of stamens	medium	medium
	*Anther: intensity of red colour	dark	dark
	*Anther: pollen	present	present
Y	*Fruit: shape in longitudinal section	oblate	broad elliptic
•	Fruit: depth of stalk cavity	shallow	very shallow
Y	Fruit: width of stalk cavity	broad	narrow
	Fruit: depth of calyx basin	medium	medium
•	Fruit: width of calyx basin	broad	medium
•	*Fruit: persistence of calyx	medium to strong	weak
•	*Fruit: size	large	medium
~	*Fruit: over colour of skin	light yellow green	yellow green
	*Fruit: size of lenticels	very small	medium
	*Fruit: density of lenticels	medium to dense	medium
⊡ only		weak	medium
Γ	*Fruit: length of stalk	short to medium	medium
	*Fruit: thickness of stalk	medium	thick
	*Fruit: swelling of stalk	present	present
		broad ovate	broad ovate
	*Fruit: number of locules	medium	medium
	*Fruit: colour of flesh	white	white
		medium to firm	firm

	Fruit: texture of flesh	medium	medium to coarse
	Fruit: browning of flesh	strong	strong
	Fruit: acidity content	medium to high	medium
	*Fruit: astringency	absent	absent
	Fruit: juiciness of flesh	medium to high	medium
	*Fruit: size of seed	medium	medium
Y	*Fruit: shape of seed	sickle shaped	ovate
Γ	Fruit: number of seeds	medium	many
	*Time of: beginning of vegetative bud opening	medium	
	*Time of: beginning of flowering	medium	medium
	*Time of: beginning of fruit ripening	early to medium	medium
	Browning of: core	strong	weak
	Glassiness of: flesh	weak	weak
	*Tendency to: fruit cracking	absent	absent
	Storage life:	long	long
	Resistance to: black spot (Alternaria kikuchiana)	medium	medium

Prior Applications and Sales

Description: Leslie Mitchell, Eurofins Agrisearch, Shepparton, Vic.

Details of Application		
Application Number	2011/235	
Variety Name	'Nunton'	
Genus Species	Allium porrum	
Common Name	Leek	
Synonym	Nil	
Accepted Date	14 Dec 2011	
Applicant	Nunhems B.V. Haelen, The Netherlands	
Agent	Shelston IP, Sydney, NSW	
Qualified Person	John Oates	
Details of Comparative	e Trial	
Overseas Testing	Naktuinbouw, The Netherlands	
Authority		
Overseas Data	PRE270	
Reference Number		
Location	Roeofarendsveen, The Netherlands	
Descriptor	CPVO TP/85/2	
Period	2012 - 2013	
Conditions	Australian trial of 'Nunton' and 'Belton' for photographic	
purposes produced some quantitative results		
Trial Design	40 plants of each grown on raised bed randomised planting	
	weeks 20-47 2015	
Measurements	As according to the technical protocol	
RHS Chart - edition	2001	

Controlled breeding programme: In the development of male parents for our leek hybrid 'Nunton', we used the technique of Half sib family selection. In practice this means a five generation cycle of half sib family selection, starting with a population in the Bluegreen winter type. At the end of this five year cycle, single plants are selected and propagated by vegetative propagation. These clones are then tested for use as the hybrid parent. The male parent of 'Nunton' is such a clone. In the development of female parents, we use the technique of sister/brother crosses. In practice this means we cross a male sterile plant with a male fertile plant out of the same family (brother). The goal is to enrich the female with better characteristics and to increase the level of homozygosity, although this growth in homozygosity is low. Breeder: Nunhems B.V. The Netherlands.

Choice of Comparators Characteristics used for grouping varieties to identify the most similar
Variety of Common Knowledge

variety of common this wreage		
Organ/Plant Part	Context	State of Expression in Group of Varieties
Leaf blade	width	medium
Leaf blade	colour	blue green
Plant	length	medium
Shaft	length	short to medium

Most Similar Varieties of Common Knowledge identified (VCK)		
Name	Comments	
'Poulton'		
'Pluston'		
'Belton'		

Organ/Plant Part: Context	'Nunton'	'Belton'	'Pluston'	'Poulton'
Plant: height	medium	tall	medium	medium
Foliage: attitude	erect to semi- erect	erect to semi-erect	semi-erect	semi-erect
Leaf blade: bending	medium	medium to strong	weak	-
Leaf blade: length	medium	medium	medium	medium
✓ *Leaf blade: width	medium	broad	medium to broad	medium to broad
*Leaf blade: colour	blue green	blue green	blue green	blue green
Leaf blade: intensity of colour	medium	medium to dark	medium	dark
Leaf blade: anthocyanin colouration	absent or very weak	absent or very weak	absent or very weak	absent or very weak
Leaf blade: waxiness	strong	medium to strong	medium to strong	strong
*Plant: length	medium	long	medium	medium
*Shaft: length	short to medium	short to medium	short to medium	short
*Shaft: diameter	medium	medium to large	medium to large	medium to large
Shaft: ratio length/diameter	small to medium	small to medium	small to medium	small
*Shaft: bulb formation	absent or very weak	absent or very weak	very weak to weak	very weak to weak
Shaft: narrowing towards base	absent	absent	absent	absent
Spathe: length	not applicable	-	-	-
*Flower: male sterility	not applicable	-	-	-
Characteristics Additional to the	Descriptor/TG			
Organ/Plant Part: Context	'Nunton'	'Belton'	'Pluston'	'Poulton'
Leaf blade: colour (RHS)	Ca. 189A	Ca. 189A	-	-

Statistical Table					
Organ/Plant Part: Context	'Nunton'	'Belton'	'Pluston'	'Poulton'	
Leaf Blade: width (mm)					
Mean	40.40	49.20	-	-	
Std. Deviation	5.44	4.47	-	-	
LSD/sig	5.79	P≤0.01	-	-	
Plant: length (mm)					
Mean	886.70	1004.00	-	-	
Std. Deviation	66.94	92.73	-	-	
LSD/sig	113.15	P≤0.01	-	-	
Shaft: width (mm)					
Mean	17.30	21.20	-	-	
Std. Deviation	2.26	1.40	-	-	
LSD/sig	1.99	P≤0.01	-	-	

Prior Applications and Sales

Country	Year	Status	Name Applied
The Netherlands	2011	Granted	'Nunton'
EU	2014	Granted	'Nunton'
Switzerland	2014	Granted	'Nunton'
Morocco	2011	Applied	'Nunton'

Prior sale: nil.

Description: John Oates, VF Solutions, Merimbula, NSW.

Details of Application	
Application Number	2013/005
Variety Name	'Babycit'
Genus Species	Corymbia citriodora
Common Name	Lemon Scented Gum
Synonym	Baby Citro
Accepted Date	15 Jan 2013
Applicant	Humphris Family Trust, Mooroolbark, VIC
Agent	N/A
Qualified Person	Mark Lunghusen
Details of Comparative	e Trial
Location	Mooroolbark, VIC
Descriptor	Eucalyptus (new) (DRAFT) sub-genus Symphyomyrtus
Period	Jan-Oct 2015
Conditions	Plants grown in 20cm pots in commercial pine bark based potting media with controlled release fertilizer. Plants were grown in a shade-house and watered by overhead sprinklers as required. All plants in the trial were grafted onto <i>Corymbia citriodora</i> seedlings in October 2014.
Trial Design	10 plants in block design
Measurements	Taken from middle third of stem
RHS Chart - edition	Fifth edition

Open pollination followed by seedling selection: In 2007 seed was collected from the female parent variety. The seed was sown and grown in containers for selection. The candidate variety was selected from the resultant seedlings based on plant height. It was propagated by grafting and grown on to determine stability and uniformity. Breeder Barry Humphris, Mooroolbark VIC.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	height	short

Name	Comments	
'Corymbia citriodora		
Lemon Squash		
(COR81)'		
'Corymbia citriodora		
Scentuous'		

Varieties of Common Knowledge identified and subsequently excluded

•	Distinguisł Characteri	istics		State of Expression in Comparator Variety	Comments
'Corymbia	Plant	height	short	tall	

citriodora'					
'Lemon	Plant	height	short	very short	
Squash					
(VG01)'					

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Organ/Plant Part: Context	e e e e e e e e e e e e e e e e e e e	citriodora Lemon	'Corymbia citriodora Scentuous'
*Leaf: petiole	present	present	present
*Leaf blade: length	medium	medium	long
*Leaf blade: width	medium	broad	narrow
Leaf blade: position of broadest part	towards base	towards base	towards base
*Leaf blade: shape of base	cuneate	cuneate	cuneate
*Leaf blade: shape of apex excluding tip	acute	acute	acute
*Leaf: anthocyanin colouration	very weak to weak	absent or very weak	absent or very weak
Leaf blade: attitude	downwards	horizontal	downwards
Branch: attitude	semi-upward	semi-upward	semi-upward
Lear. Interisity of colour of upper	•••	.	same or slightly darker

Characteristics Additional to the Descriptor/TG

Or	gan/Plant Part: Context	'Babycit'	<i>citriodora</i> Lemon	'Corymbia citriodora Scentuous'
~	Leaf petiole: length	short	medium	medium-long
	Internode: length	short to medium	medium to long	short to medium
2	Plant: height	short	medium	tall
2	Stem: thickness at base	medium	medium	thick
2	Leaf: shape	falcate	lanceolate	falcate
Y	Young leaf: strength of anthocyanin	very weak	medium	very weak
>	$\mathbf{T} = -\mathbf{f}_{1} + \mathbf{f}_{2} + \mathbf{f}_{3} + \mathbf$	absent or very weak	strong	absent or very weak

Statistical Table

Organ/Plant Part: Context	'Babycit'	<i>Corymbia citriodora</i> Lemon Squash (COR81)'	<i>'Corymbia</i> <i>citriodora</i> Scentuous'
Plant: height (cm)			
Mean	89.70	128.10	111.80
Std. Deviation	8.68	6.24	5.28
LSD/sig	6.50	P≤0.01	P≤0.01
Leaf: length (cm)			
Mean	17.91	18.31	18.84
Std. Deviation (cm)	1.49	2.11	1.70
LSD/sig	2.70	ns	ns
Leaf: width (cm)			
Mean	2.58	3.53	1.52
Std. Deviation	0.42	0.55	0.11
LSD/sig	0.61	P≤0.01	P≤0.01
Leaf: length/width ratio (cm)			
Mean	7.12	5.25	12.46
Std. Deviation	1.39	0.71	1.53
LSD/sig	1.86	ns	P≤0.01

Prior Applications and Sales Nil

Description: Mark Lunghusen, Australian Horticultural Services Pty Ltd, Wonga Park Vic 3115

Details of Application	
Application Number	2014/077
Variety Name	'PBA Jumbo2'
Genus Species	Lens culinaris
Common Name	Lentil
Synonym	Jumbo2
Accepted Date	22 May 2014
Applicant	Agriculture Victoria Services Pty Ltd, Attwood, VIC. Grains Research and Development Corporation, Barton, ACT.
Agent	PB Seeds Pty. Ltd. Kalkee, VIC.
Qualified Person	Janine Sounness
Details of Comparative	e Trial
Location	Kalkee, VIC.
Descriptor	Lentil (Lens culinaris) TG/210/1
Period	May to December 2014
Conditions	The trial was sown in May, 2014, on Wimmera grey cracking clay soil at Kalkee, Victoria. Rainfall was below average and some frost events occurred in spring.
Trial Design	Field trial: Randomised complete block design with 4 replicates, 8 rows wide with 1980 plants per replicate.
Measurements	Anthocyanin colouration, early vigour, <i>ascochyta</i> on foliage, flower colour, flowering and maturity time, plant height, growth habit, leaf traits, pod traits, dry seed traits such as width, weight.
RHS Chart - edition	N/A

Controlled pollination: 'PBA Jumbo2' is derived from a three way cross between three elite lentil lines. The initial cross was between a high yielding, disease resistant red lentil breeding line (CIPAL0205; pedigree = Indianhead/PI374118//Northfield) and the vigorous large green 'Boomer', the first green lentil bred specifically for Australian conditions. F1 seed derived from this cross was sown and used as the female parent for a further cross with the line CIPAL401 (a vigorous, widely adapted, high-yielding large red lentil). Hybridisation was confirmed using seed characteristics and F2 seed (harvested from an individual plant) sown in the field in 2004. F3 seed was bulk harvested and re-sown in (segregating) plots in 2005. Bulk selection was performed on seed lots to select for red cotyledon and grey seed coat colour. In the same way, F4 seed was bulk harvested and resown in plots in 2006. Single plant selection was performed from a F4 plant, and seed were sown into a progeny row in 2007. Based on agronomic and visual seed characteristics 'PBA Jumbo2' was selected for further evaluation in field and controlled environment experiments from 2008-13. 'PBA Jumbo2' was selected for release based on a combination of agronomic type, high grain yield across different regions, mid-season maturity, resistance to ascochyta blight and botrytis grey mould, and grain characteristics (large red lentil). 'PBA Jumbo2' was initially evaluated as breeding line 03-100L*1-07H4025and 'PBA Jumbo2' when included in National Variety Testing. 'PBA Jumbo2' was developed by Pulse Breeding Australia, funded by GRDC, Victorian DEPI, SARDI, DAFWA, NSW DPI and TIAR. Breeding personnel included Michael Materne, Mirella Butsch, Larn McMurray, Matthew Rodda, Stephen Murden, Bruce Holding, Dianne Noy, Joe Panozzo, Sarah Meyer, Jason Brand, Matt Dare, Kerry Regan, Geoff Dean and Peter Matthews.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

	Ŭ	
Organ/Plant Part	Context	State of Expression in Group of
		Varieties
Dry seed	cotyledon colour	orange
Flower	colour of standard	blue
Dry seed	main colour of testa	ochre

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments	
'PBA Jumbo'	Blue flower with orange cotyledons and seed size, maturity and	
	adaptation similar to PBA Jumbo.	
'PBA Ace'	Blue flower with orange cotyledons, medium maturity and	
	adaptation similar to PBA Jumbo.	
'PBA Bolt'	Blue flower with orange cotyledons and seed colour similar to	
	PBA Jumbo	

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguis Characte	0	State of Expression in Candidate Variety	State of Expression in Comparator Variety	Comments
'PBA Flash'	-	main testa colour	ochre		'PBA Flash' also has only medium seed width and weight
'PBA Blitz'	Plant	maturity	medium	early	

Organ/Plant Part: Context	'PBA Jumbo2'	'PBA Ace'	'PBA Bolt'	'PBA Jumbo'
*Cotyledon: colour	orange	orange	orange	orange
Plant: habit	semi-erect	semi-erect	erect	semi-erect
*Plant: anthocyanin colouration	absent	absent	absent	absent
✓ *Plant: height	medium to tall	Itall	medium to tall	short to medium
Leaf: shape	ovate	ovate	ovate	ovate
Leaf: intensity of green colour	medium	medium	medium	dark
Leaf: number of leaflets	medium	medium	medium	medium
L apflate size	medium to large	medium	medium	medium
Raceme: number of flowers per node	two to three	two to three	two to three	two to three
*Flower: colour of standard	blue	blue	blue	blue

	Pod: intensity of colour	medium	medium	medium	medium
	•	mainly two	mainly two	mainly two	mainly two
nat	*Pod: colour at dry harvest turity	yellow	yellow	yellow	yellow
nat	*Pod: length at dry harvest curity	medium to long	medium	medium	medium
	D - 1 141.	medium to broad	medium	medium	medium to broad
	Pod: shape of apex	truncate	truncate	truncate	truncate
	*Dry seed: width	broad	medium	medium	broad
lon	*Dry seed: profile in gitudinal section	elliptic	elliptic	elliptic	elliptic
	*Dry seed: number of colours	one	one	one	one
	*Dry seed: main colour of testa	ochre	ochre	ochre	ochre
2	*Dry seed: weight	high	medium	medium	high
	*Time of: flowering	medium	medilim	early to medium	medium
	Time of: maturity	medium	meannm	early to medium	medium

Characteristics Additional to the Descriptor/TG					
Organ/Plant Part: Context	'PBA Jumbo2'	'PBA Ace'	'PBA Bolt'	'PBA Jumbo'	
Plant: Tolerance to imidazolinone	absent	absent	absent	absent	
Diant: Farly vigour	moderate to strong	strong		weak to moderate	
Plant: Resistance to ascochyta - foliage	resistant	resistant	moderate resistance	moderate	

Prior Applications and Sales Nil

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Description: Janine Sounness, PB Seeds Pty Ltd, Kalkee, VIC.

L	
Details of Application	
Application Number	2014/076
Variety Name	'PBA Giant'
Genus Species	Lens culinaris
Common Name	Lentil
Synonym	Giant
Accepted Date	22 May 2014
Applicant	Agriculture Victoria Services Pty Ltd, Attwood, VIC. Grains
	Research and Development Corporation, Barton, ACT.
Agent	PB Seeds Pty. Ltd. Kalkee, Vic.
Qualified Person	Janine Sounness
Details of Comparative	e Trial
Location	Kalkee, VIC.
Descriptor	Lentil (<i>Lens culinaris</i>) TG/210/1
Period	May to December 2014
Conditions	The trial was sown in May, 2014, on Wimmera grey cracking
	clay soil at Kalkee, Victoria. Rainfall was below average and
	some frost events occurred in spring.
Trial Design	Field trial: Randomised complete block design with 4
	replicates, 8 rows wide with 1980 plants per replicate.
Measurements	Anthocyanin colouration, early vigour, ascochyta on foliage,
	flower colour, flowering and maturity time, plant height,
	growth habit, leaf traits, pod traits, dry seed traits such as
	width, weight.
RHS Chart - edition	N/A

Controlled pollination: 'PBA Giant' is derived from a cross between the high yielding, early maturity PBA line PBA Flash and the tall, mid to late flowering line 'Boomer' first green lentil bred specifically for Australian conditions. Hybridisation was confirmed using seed characteristics and F2 seed sown in the field in 2005. F3 seed was bulk harvested and re-sown in (segregating) plots in 2006. A single pod (seed) was selected from an F3 plant and grown under controlled conditions in the glasshouse over summer 2006/07. All the seed from a single F4 plant was sown in a progeny row in the field in 2008. Based on visual characteristics 'PBA Giant' was selected for further evaluation in field and controlled environment experiments from 2009-13. 'PBA Giant' was selected for release based on a combination of grain yield, mid maturity, ascochyta blight resistance and grain characteristics, namely green seed coat. 'PBA Giant' was initially evaluated as breeding line 04-201L-07HS3004 and PBA Giant when included in National Variety Testing. 'PBA Giant' was developed by Pulse Breeding Australia, funded by GRDC, Victorian DEPI, SARDI, DAFWA. NSW DPI and TIAR. Breeding personnel included Michael Materne, Mirella Butsch, Larn McMurray, Matthew Rodda, Stephen Murden, Bruce Holding, Dianne Noy, Joe Panozzo, Sarah Meyer, Jason Brand, Matt Dare, Kerry Regan, Geoff Dean and Peter Matthews.

Choice of Comparators Characteristics used for grouping varieties to identify the most

Organ/Plant Part	Context	State of Expression in Group of Varieties
Dry seed	cotyledon colour	greenish yellow
Flower	colour of standard	blue
Dry seed	main colour of testa	green

Most Similar Varieties of Common Knowledge identified (VCK)					
Name	Comments				
	Blue flower with greenish yellow cotyledons, medium-late				
	maturity and adaptation similar to PBA Giant				

Varieties of Common Knowledge identified and subsequently excluded

•	Distinguis Characte	0	State of Expression in Candidate Variety	State of Expression in Comparator Variety	Comments
'PBA Flash'	Dry seed	cotyledon colour	greenish yellow		PBA Flash is also early- medium flowering and maturity.
'PBA Jumbo'	Dry seed	cotyledon colour	greenish yellow	orange	
'PBA Ace'	Dry seed	cotyledon colour	greenish yellow	orange	

Organ/Plant Part: Context	'PBA Giant'	'Boomer'
*Cotyledon: colour	greenish yellow	greenish yellow
Plant: habit	semi-erect	semi-erect
*Plant: anthocyanin colouration	absent	absent
*Plant: height	medium to tall	tall
Leaf: shape	elliptic	elliptic
Leaf: intensity of green colour	medium	medium
Leaf: number of leaflets	medium	medium
Leaflet: size	large	large
Raceme: number of flowers per node	two to three	two to three
*Flower: colour of standard	blue	blue
Pod: intensity of colour	medium	medium
Pod: number of ovules	mainly two	mainly two

	*Pod: colour at dry harvest maturity	yellow	yellow
	*Pod: length at dry harvest maturity	long	medium to long
~	Pod: width	very broad	broad
	Pod: shape of apex	truncate	truncate
~	*Dry seed: width	very broad	broad
□ sec	*Dry seed: profile in longitudinal tion	elliptic	elliptic
	*Dry seed: number of colours	one	one
	*Dry seed: main colour of testa	green	green
	*Dry seed: weight	very high	very high
	*Time of: flowering	medium	medium
	Time of: maturity	medium to late	medium to late

Characteristics Additional to the Descriptor/TG				
Organ/Plant Part: Context	'PBA Giant'	'Boomer'		
Plant: Tolerance to imidazolinone	absent	absent		
Plant: Early vigour	strong	strong		
Plant: Resistance to ascochyta - foliage	moderate	moderate-moderate resistance		

Prior Applications and Sales Nil

Description: Janine Sounness, PB Seeds Pty Ltd, Kalkee, VIC.

Details of Application	
Application Number	2014/075
Variety Name	'PBA Greenfield'
Genus Species	Lens culinaris
Common Name	Lentil
Synonym	Greenfield
Accepted Date	22 May 2014
Applicant	Agriculture Victoria Services Pty Ltd, Attwood, VIC. Grains
	Research and Development Corporation, Barton, ACT.
Agent	PB Seeds Pty. Ltd. Kalkee, VIC.
Qualified Person	Janine Sounness
Details of Comparativ	e Trial
Location	Kalkee, VIC.
Descriptor	Lentil (Lens culinaris) TG/210/1
Period	May to December 2014
Conditions	The trial was sown in May, 2014, on Wimmera grey cracking
	clay soil at Kalkee, Victoria. Rainfall was below average and
	some frost events occurred in spring.
Trial Design	Field trial: Randomised complete block design with 4
Trial Design	
Trial Design Measurements	Field trial: Randomised complete block design with 4 replicates, 8 rows wide with 1980 plants per replicate. Anthocyanin colouration, early vigour, ascochyta on foliage,
_	Field trial: Randomised complete block design with 4 replicates, 8 rows wide with 1980 plants per replicate. Anthocyanin colouration, early vigour, ascochyta on foliage, flower colour, flowering and maturity time, plant height,
_	Field trial: Randomised complete block design with 4 replicates, 8 rows wide with 1980 plants per replicate. Anthocyanin colouration, early vigour, ascochyta on foliage, flower colour, flowering and maturity time, plant height, growth habit, leaf traits, pod traits, dry seed traits such as
_	Field trial: Randomised complete block design with 4 replicates, 8 rows wide with 1980 plants per replicate. Anthocyanin colouration, early vigour, ascochyta on foliage, flower colour, flowering and maturity time, plant height,

Controlled pollination: 'PBA Greenfield is derived from a three way cross between three elite lentil lines. The initial cross was between a high yielding, disease resistant red lentil breeding line (CIPAL0205; pedigree = Indianhead/PI374118//Northfield) and the vigorous large green 'Boomer', the first green lentil bred specifically for Australian conditions. F1 seeds derived from this cross was sown and used as the female parent for a further cross with the early maturing red lentil 'PBA Flash' Hybridisation was confirmed using seed characteristics and F2 seed (harvested from an individual plant) sown in the field in 2004. A single pod (seed) was selected from an F2 plant (from segregating field plots) in 2004 and grown under controlled conditions in the glasshouse over summer 2004/05. All the seed from a single F3 plant was sown in a progeny row in the field in 2005. Based on visual agronomic characteristics 'PBA Greenfield' was selected for further evaluation in field and controlled environment experiments from 2006-13. As required, bulk selection was performed on seed lots to select for green lentil type, namely yellow cotyledon and green/tan seed coat. 'PBA Greenfield' was selected for release based on a combination of agronomic type, high grain yield, and mid-season maturity, resistance to ascochyta blight and botrytis grey mould, and grain characteristics. 'PBA Greenfield' was initially evaluated as breeding line 03-098L*7-04HS005and PBA Greenfield when included in National Variety Testing. 'PBA Greenfield' was developed by Pulse Breeding Australia, funded by GRDC, Victorian DEPI, SARDI, DAFWA, NSW DPI and TIAR. Breeding personnel included Michael Materne, Mirella Butsch, Larn McMurray, Matthew Rodda, Stephen Murden, Bruce Holding, Dianne Noy, Joe Panozzo, Sarah Meyer, Jason Brand, Matt Dare, Kerry Regan, Geoff Dean and Peter Matthews.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part		State of Expression in Group of Varieties
Dry seed	cotyledon colour	greenish yellow
Flower	colour of standard	blue
Dry seed	main colour of testa	green

Most Similar Varieties of Common Knowledge identified (VCK)			
Name Comments			
'Boomer'	Blue flower with greenish yellow cotyledons, medium-late maturity		
	and adaptation similar to PBA Greenfield		

Varieties of Common Knowledge identified and subsequently excluded

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Variety	Distinguishing		State of Expression in	State of Expression in	Comments
	Charact	eristics	Candidate Variety	Comparator Variety	
'PBA Flash'	Dry	cotyledon	greenish yellow	orange	'PBA Flash'
	seed	colour			is also early-
					medium
					flowering and
					maturity.
'PBA Jumbo'	Time of	maturity	medium to late	medium	
'PBA Ace'	Dry	cotyledon	greenish yellow	orange	
	seed	colour			

Orga	n/Plant Part: Context	'PBA Greenfield'	'Boomer'
□ _{*(}	Cotyledon: colour	greenish yellow	greenish yellow
P	lant: habit	semi-erect	semi-erect
• *]	Plant: anthocyanin colouration	absent	absent
▼ *	Plant: height	medium	tall
┏ L	eaf: shape	ovate	elliptic
	eaf: intensity of green colour	medium	medium
□ L	eaf: number of leaflets	medium	medium
	eaflet: size	medium to large	large
R	Raceme: number of flowers per node	two to three	two to three
• *	Flower: colour of standard	blue	blue
P P	od: intensity of colour	medium	medium

	Pod: number of ovules	mainly two	mainly two
	*Pod: colour at dry harvest maturity	yellow	yellow
	*Pod: length at dry harvest maturity	medium	medium to long
	Pod: width	broad	broad
	Pod: shape of apex	truncate	truncate
>	*Dry seed: width	medium	broad
	*Dry seed: profile in longitudinal section	elliptic	elliptic
	*Dry seed: number of colours	one	one
	*Dry seed: main colour of testa	green	green
>	*Dry seed: weight	high	very high
	*Time of: flowering	medium	medium
	Time of: maturity	medium to late	medium to late

Characteristics Additional to the Descriptor/TG				
Organ/Plant Part: Context	'PBA Greenfield'	'Boomer'		
Plant: Tolerance to imidazolinone	absent	absent		
Plant: Early vigour	moderate to strong	strong		
Plant: Resistance to ascochyta - foliage	moderate	moderate-moderate resistance		

Prior Applications and Sales Nil

Description: Janine Sounness, PB Seeds Pty Ltd, Kalkee, VIC.

Details of Application	
Application Number	2014/205
Variety Name	'Mercurio'
Genus Species	Lactuca sativa
Common Name	Lettuce
Synonym	Nil
Accepted Date	14 Oct 2014
Applicant	Enza Zaden Beheer B.V. Haling, The Netherlands
Agent	Fisher Adams Kelly, Brisbane, QLD
Qualified Person	Steven Mitchell
Details of Comparative	Trial
Details of Comparative	
Details of Comparative	
	Werribee, VIC
Location	
Location Descriptor Period	Werribee, VIC
Location Descriptor	Werribee, VIC Lettuce (Lactuca sativa) TG /13/10 Rev.2
Location Descriptor Period	Werribee, VIC Lettuce (Lactuca sativa) TG /13/10 Rev.2 Sow - 25/6/15; Transplanted - 25/8/15; Assessment - 17/11/15
Location Descriptor Period	Werribee, VIC Lettuce (Lactuca sativa) TG /13/10 Rev.2 Sow - 25/6/15; Transplanted - 25/8/15; Assessment - 17/11/15 Grown within a commercial Lettuce crop under commercial
Location Descriptor Period	Werribee, VICLettuce (Lactuca sativa) TG /13/10 Rev.2Sow - 25/6/15; Transplanted - 25/8/15; Assessment - 17/11/15Grown within a commercial Lettuce crop under commercial crop husbandry. Quite dry with about 37mm of in-crop rainfall
Location Descriptor Period	Werribee, VIC Lettuce (Lactuca sativa) TG /13/10 Rev.2 Sow - 25/6/15; Transplanted - 25/8/15; Assessment - 17/11/15 Grown within a commercial Lettuce crop under commercial crop husbandry. Quite dry with about 37mm of in-crop rainfall which is less than half the average rainfall at that time of year.
Location Descriptor Period	Werribee, VIC Lettuce (Lactuca sativa) TG /13/10 Rev.2 Sow - 25/6/15; Transplanted - 25/8/15; Assessment - 17/11/15 Grown within a commercial Lettuce crop under commercial crop husbandry. Quite dry with about 37mm of in-crop rainfall which is less than half the average rainfall at that time of year. The night temperatures were over a degree cooler than average
Location Descriptor Period Conditions	Werribee, VICLettuce (Lactuca sativa) TG /13/10 Rev.2Sow - 25/6/15; Transplanted - 25/8/15; Assessment - 17/11/15Grown within a commercial Lettuce crop under commercial crop husbandry. Quite dry with about 37mm of in-crop rainfall which is less than half the average rainfall at that time of year. The night temperatures were over a degree cooler than average and the day temperatures about a degree cooler than average.
Location Descriptor Period Conditions	Werribee, VICLettuce (Lactuca sativa) TG /13/10 Rev.2Sow - 25/6/15; Transplanted - 25/8/15; Assessment - 17/11/15Grown within a commercial Lettuce crop under commercial crop husbandry. Quite dry with about 37mm of in-crop rainfall which is less than half the average rainfall at that time of year. The night temperatures were over a degree cooler than average and the day temperatures about a degree cooler than average.Replicated four times with each plot having 27 plants.
Location Descriptor Period Conditions	Werribee, VICLettuce (Lactuca sativa) TG /13/10 Rev.2Sow - 25/6/15; Transplanted - 25/8/15; Assessment - 17/11/15Grown within a commercial Lettuce crop under commercial crop husbandry. Quite dry with about 37mm of in-crop rainfall which is less than half the average rainfall at that time of year. The night temperatures were over a degree cooler than average and the day temperatures about a degree cooler than average.Replicated four times with each plot having 27 plants. Transplanting was randomised via Mead & Curnow: Statistical

Controlled Pollination: The crossed seeds were germinated in a wetted paper tray and then inoculated with the AUS 3 Bremia strain. Resistant seedlings were potted up and grown to seed (F2). These F2 seeds were sown in the Lettuce Big Vein Virus (LBVV) breeding nursery at Melbourne. The plant selection (F3) criteria was based on head size and frame, core length, LBVV reading and style. Leaf disc bremia test (AUS 4 bremia strain) performed on selected plants and were grown to seed. Seedling bremia test (AUS 4) was performed on the harvested seeds. These F3 seeds were sown in the Lettuce Big Vein Virus breeding nursery at Gatton. The plant selection (F4) criteria as above. Leaf disc bremia test (AUS 4) performed on selected plants and were grown to seed. Then a seedling bremia test (AUS 4) was performed on the harvested seed to confirm full bremia resistance. The F4 seeds were sown in the Winter nursery at Sale. The plant selection (F5) criteria as above. Then a seedling bremia test (AUS 5) was performed on the harvested seed to confirm full bremia resistance. The F5 seed were sown in the Winter nursery at Gatton. The plant selection (F6) criteria as above. Then a seedling bremia test (AUS 5) was performed on the harvested seed to confirm full bremia resistance. Then an E number was created. Seed production was done in the Narromine glasshouse and seed then sent to Holland to be verified as fully resistant to bremia. Breeder: Steven Mitchell and Daniel Trimboli, Enza Zaden Australia Pty Ltd.

Organ/Pla	ant Part	Context		te of Expression in Grou ieties	ıp of
Leaf		thickness	thicl	X	
Leaf		blistering	med	ium	
Leaf blade		-	f incisions onmed n apical part	ium to dense	
	lar Varieti	es of Common	n Knowledge ider	ntified (VCK)	
Name			Comments		
'Marksmar	ı'				
'Roundhou	se'				
<u>Varieties o</u> Variety	of Common Distingu Charact	ishing	dentified and sul State of Expression in	osequently excluded State of Expression in Comparator Variety	Comments
			Candidate Variety		

Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Org	gan/Plant Part: Context	'Mercurio'	'Marksman'	'Roundhouse'
	*Seed: colour	black	black	black
	*Seedling: anthocyanin colouration	absent	absent	absent
	Leaf: attitude at 10-12 leaf stage	erect to semi-erect	erect to semi- erect	erect to semi- erect
	Leaf blade: division	entire	entire	entire
2	*Plant: diameter	large	medium	medium
	*Plant: head formation	closed head	closed head	closed head
	Head: degree of overlapping of ber part of leaves (varieties with sed head formation only)	strong	medium to strong	medium to strong
	Head: density	dense	dense	dense
~	Head: size	large	medium	medium
~	*Head: shape in longitudinal section	elliptic	circular	elliptic
	Leaf: thickness	thick	thick	thick
	Leaf: attitude at harvest maturity	semi-erect	semi-erect	semi-erect
	*Leaf: shape	broad elliptic	broad elliptic	elliptic
	Leaf: tip of leaf blade	rounded	rounded	rounded

yellowish	yellowish	yellowish
		light to medium
absent	absent	absent
meduum to strong	weak to medium	weak to medium
medium	medium	medium
medium	medium	small to medium
medium	medium	medium
present	present	present
shallow to medium	shallow to medium	shallow to medium
meduum to dense	medium to dense	medium to dense
sinuate	sinuate	sinuate
not flabellate	not flabellate	not flabellate
ansent or very weak	absent or very weak	absent or very weak
late	medium to late	medium
short	short	short
absent	absent	absent
	medium absent medium to strong medium medium medium medium shallow to medium medium to dense sinuate not flabellate absent or very weak late short	Pmediumlight to mediumabsentabsentabsentabsentmedium to strongweak to mediummediummediummediummediummediummediummediummediummediummediumfresentpresentshallow to mediumshallow to mediummedium to densemedium to densesinuatenot flabellatenot flabellatenot flabellateabsent or very weakabsent or very weaklatemedium to lateshortshort

Prior Applications and Sales Nil

Description: Steven Mitchell, Enza Zaden Australia Narromine, NSW.

Details of Application			
Application Number	2013/146		
Variety Name	'Grandolia'		
Genus Species	Lactuca sativa		
Common Name	Lettuce		
Synonym	Nil		
Accepted Date	19 July 2013		
Applicant	Nunhems B.V., Haelen, The Netherlands		
Agent	Shelston IP, Sydney, NSW		
Qualified Person	John Oates		
Details of Comparative Trial			
Overseas Testing	Naktuinbouw, The Netherlands		
Authority			
Overseas Data	SLA3273		
Reference Number			
Location	Naktuinbouw, Roelofarendsveen, The Netherlands		
Descriptor	Lettuce (Lactuca sativa) UPOV TG/13/10		
Period	2014 - 2015		

Controlled pollination: After the cross was made between two breeding lines a number of F1 plants were self-pollinated. From the second to the sixth generation pedigree selection was performed. From the seventh to the tenth generation line selection was performed. Selection characters: head shape, resistance to downy mildew (*Bremia lactucae*), head size, time to the beginning of bolting. Breeder: Nunhems B.V., Haelen, The Netherlands.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	type	cos lettuce
Seed	colour	white
Plant	resistance to downy mildew (<i>Bremia lactuace</i>) Isolate Bl:16	present
Plant	time of beginning of bolting under long day conditions	late to very late
Leaf	anthocyanin colouration	absent

Most Similar Varieties of Common Knowledge identified (VCK)			
Name	Comments		
'Cosmos'			
'Scala'			
'Mayoral'			

Organ/Plant Part: Context		'Cosmos'	'Mayoral'	'Scala'
*Seed: colour	white	white	white	white
*Seedling: anthocyanin colouration	absent	absent	absent	absent
Leaf: attitude at 10-12 leaf stage	erect to semi- erect	semi-erect	erect to semi- erect	semi-erect
Leaf blade: division	entire	entire	entire	entire
✓ *Plant: diameter	medium to large	large to very large	medium to large	medium
*Plant: head formation	closed head	closed head	closed head	closed head
Head: degree of overlapping of upper part of leaves (varieties with closed head formation only)	medium	very weak to weak	medium to strong	medium
Head: density	dense	loose	medium to dense	medium
Head: size	medium to large	medium	medium to large	medium
*Head: shape in longitudinal section	narrow elliptic	broad elliptic	narrow elliptic	broad elliptic
Leaf: thickness	thick	thick	medium to thick	medium
Leaf: attitude at harvest maturity	erect to semi- erect	erect to semi-erect	erect to semi- erect	erect to semi- erect
*Leaf: shape	broad elliptic	broad elliptic	medium elliptic	obovate
Leaf: shape of tip	rounded	rounded	rounded	rounded
*Leaf: hue of green colour of outer leaves	greyish	absent	absent	absent
*Leaf: intensity of colour of outer leaves	medium to dark	dark	dark	dark
Leaf: anthocyanin colouration	absent	absent	absent	absent
Leaf: glossiness of upper side	weak	medium to strong	weak to medium	medium
*Leaf: blistering	strong	medium	strong	strong to very strong
Leaf: size of blisters	small to medium	small to medium	small to medium	small to medium
*Leaf blade: degree of undulation of margin	absent or very weak	very weak to weak	2	absent or very weak

Leaf blade: incisions of	abaant	abaaat	abaant	ah aan t
margin on apical part	absent	absent	absent	absent
Leaf blade: venation	not flabellate	not flabellate	not flabellate	not flabellate
Axillary: sprouting	very weak to weak	weak	absent or very weak	weak
Time of: harvest maturity	late to very late	very late	late	late
*Time of: beginning of bolting under long day conditions	very late	very late	very late	late to very late
Plant: fasciation	absent	present	present	present
Resistance to: downy mildew (Bremia lactucae) Isolate B1:23	present	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:24	present	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:25	present	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI: 26	present	-	present	-
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:27	present	-	present	-
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:2	present	-	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:5	present	-	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:7	present	-	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:12	present	-	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:14	present	-	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:15	present	-	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:16	present	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:17	present	-	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:18	present	present	present	present
Resistance to: downy mildew	present	present	present	present

(Bremia lactucae) Isolate B1:20				
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:21	present	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:22	present	absent	present	present
Resistance to: <i>Lettuce</i> <i>Mosaic Virus (LMV)</i> Strain Ls 1	absent	absent	absent	absent
Resistance to: <i>Nasonovia</i> <i>ribisnigri</i> biotype Nr:0	absent	-	absent	present

Prior Applications and Sales:

Country	Year	Status	Name Applied
EU	2013	Applied	'Grandolia'
New Zealand	2013	Applied	'Grandolia'
The Netherlands	2013	Granted	'Grandolia'

First Australian sale in January 2013.

Description: John Oates, Merimbula, NSW.

Details of Application	
Application Number	2014/165
Variety Name	'Greenflash'
Genus Species	Lactuca sativa
Common Name	Lettuce
Synonym	Nil
Accepted Date	04 Sep 2014
Applicant	Nunhems B.V., Haelen, The Netherlands
Agent	Shelston IP, Sydney, NSW
Qualified Person	John Oates
Details of Comparative	e Trial
Overseas Testing	Naktuinbouw, The Netherlands
Authority	
Overseas Data	SLA 3404
Reference Number	
Location	Naktuinbouw, Roelofarendsveen, The Netherlands
Descriptor	Lettuce (Lactuca sativa) UPOV TG/13/10
Period	2015

'Multigreen 3'

Controlled pollination: After a cross was made between two breeding lines a number of F1 plants were self-pollinated. From the second until the fifth generation, pedigree selection was performed. From the sixth until the seventh generation, line selection was performed. Selection characters: leaf shape, leaf colour, leaf thickness, Bremia resistance. Breeder: Nunhems B.V., Haelen, The Netherlands.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Leaf	anthocyanin colouration	absent
Plant	type	cutting or gathering lettuce
Plant	time of beginning of bolting under long day conditions	late to very late
Plant	resistance to downy mildew (<i>Bremia</i> <i>lactuace</i>) Isolate Bl:16	present
Most Similar Varieties Name	of Common Knowledge ide Comments	

Organ/Plant Part: Context	'Greenflash'	'Multigreen 3'
▼ *Seed: colour	white	black
*Seedling: anthocyanin colouration	absent	absent
Leaf: attitude at 10-12 leaf stage	semi-erect	semi-erect
Leaf blade: division	divided	divided
*Plant: diameter	small	small to medium
*Plant: head formation	no head	no head
Leaf: thickness	thin to medium	thin to medium
Leaf: attitude at harvest maturity	semi-erect	semi-erect
✓ *Leaf: shape	broad obtrullate	transverse narrow elliptic
Leaf: shape of tip	rounded	rounded
*Leaf: hue of green colour of outer leaves	absent	absent
*Leaf: intensity of colour of outer leaves	dark	medium to dark
*Leaf: anthocyanin colouration	absent	absent
Leaf: glossiness of upper side	weak to medium	medium
Leaf blade: degree of undulation of margin	strong	strong
Leaf blade: incisions of margin on apical part	present	present
*Leaf blade: depth of incisions on margin on apical part	shallow	shallow to medium
Leaf blade: density of incisions on margin on apical part	dense to very dense	medium to dense
Leaf blade: type of incisions on apical part (varieties with shallow incisions on margin on apical part only)	dentate	dentate
Leaf blade: venation	flabellate	flabellate
Axillary: sprouting	absent or very weak	absent or very weak
Time of: harvest maturity	medium	medium
*Time of: beginning of bolting under long day conditions	late	very late
Plant: fasciation	present	present
Plant: intensity of fasciation	weak to medium	medium to strong
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:2	present	-
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:5	present	-

Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:7	present	-
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:12	present	-
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:14	present	-
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:15	present	-
*Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:16	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:17	present	-
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:18	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:20	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:21	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:22	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:23	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:24	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:25	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI: 26	present	-
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:27	present	absent
Resistance to: <i>Lettuce Mosaic Virus (LMV)</i> Strain Ls 1	absent	absent
Resistance to: <i>Nasonovia ribisnigri</i> biotype Nr:0	absent	-
Resistance to: <i>Nasonovia ribisnigri</i> biotype Nr:0		

Characteristics Additional to the Descriptor/TG			
Organ/Plant Part: Context	'Greenflash'	'Multigreen 3'	
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:29	present	absent	
Resistance to : downy mildew (<i>Bremia lactucae</i>) Isolate B1:30	present	absent	

Prior Applications and Sales:

Country	Year	Status	Name Applied
EU	2014	Applied	'Greenflash'
The Netherlands	2014	Granted	'Greenflash'
New Zealand	2014	Applied	'Greenflash'
Norway	2014	Applied	'Greenflash'
Switzerland	2014	Applied	'Greenflash'

Prior sale: Nil

Description: John Oates, Merimbula, NSW.

Details of Application	
Application Number	2014/176
Variety Name	'NITAFLASH'
Genus Species	Lactuca sativa
Common Name	Lettuce
Synonym	Nil
Accepted Date	22 Sep 2014
Applicant	Nunhems B.V., Haelen, The Netherlands
Agent	Shelston IP, Sydney, NSW
Qualified Person	John Oates
Details of Comparative	e Trial
Overseas Testing	Naktuinbouw, The Netherlands
Authority	
Overseas Data	SLA 3389
Reference Number	
Location	Naktuinbouw, Roelofarendsveen, The Netherlands
Descriptor	Lettuce (Lactuca sativa) UPOV TG/13/10
Period	2015

Controlled pollination: After a cross was made between two own parents, a number of F1 plants were self pollinated. From the second until the sixth generation, pedigree selection was performed. From the seventh until the ninth generation, line selection was performed. Selection was directed at the following characters: Leaf shape, leaf colour, bolting resistance and resistance to *Bremia lactucae*. Breeder: Nunhems B.V., Haelen, The Netherlands.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Leaf	anthocyanin colouration	present
Plant	type	cutting or gathering lettuce
Plant Most Similar Varietie	resistance to: downy mildew (<i>Bremia</i> <i>lactucae</i>) Isolate Bl:16	present
	Comments	
Name 'Redflash'		

Org	gan/Plant Part: Context	'NITAFLASH'	'Multired 5'	'Redflash'
	*Seed: colour	white	black	black
	*Seedling: anthocyanin colouration	present	present	present
	Leaft attitude at 10, 12 leaf stage	erect to semi- erect	semi-erect	semi-erect to prostrate
	Leaf blade: division	divided	divided	divided
2	*Plant: diameter	small to medium	medium to large	small to medium
	*Plant: head formation	no head	no head	no head
	Leaf: thickness	very thin to thin	thin to medium	thin
	Leaf: attitude at harvest maturity	semi-erect	sem1-erect	erect to semi- erect
7	*Leaf: shape	broad obtrullate		transverse broad elliptic
	Leaf: shape of tip	rounded	rounded	rounded
	*Leaf: hue of green colour of outer leaves	reddish	reddish	reddish
Þ	*Leaf: intensity of colour of outer leaves	dark	dark to very dark	very dark
	*Leaf: anthocyanin colouration	present	present	present
Y	*Leaf: intensity of anthocyanin colouration	strong	strong to very strong	very strong
	Leaf: distribution of anthocyanin	entire	entire	entire
Þ	Loof lyind of onthe opponin distribution	diffused and in spots	diffused only	diffused only
	Leaf: glossiness of upper side	strong	strong	strong
	*Leaf: blistering	weak	•	absent or very weak
	*I as f blade, de anes of un dulation of manain		medium to strong	medium to strong
	Leaf blade: incisions of margin on apical part	present	present	present
n apic	Lear brade. deput of mersions on margin on	shallow to medium	shallow	medium
	Leaf blade: density of incisions on margin on cal part	medium to dense	medium to dense	-
n (vai	Leaf blade: type of incisions on apical part	dentate	dentate	dentate
		flabellate	flabellate	flabellate
Accessed in the second	Leaf blade. Venation			

	weak	weak	weak
Time of: harvest maturity	medium	medium	medium
*Time of: beginning of bolting under long day conditions	late	late	early to medium
Plant: fasciation	present	present	present
Plant: intensity of fasciation	very weak	very weak to weak	very weak to weak
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:2	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:5	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:7	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:14	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:15	present	present	present
*Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:16	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:17	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:18	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:20	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:21	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:22	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:23	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:24	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:25	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI: 26	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:27	present	-	-

Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:12	present	present	present
Resistance to: <i>Lettuce Mosaic Virus</i> (LMV) Strain Ls 1	absent	absent	absent
Resistance to: <i>Nasonovia ribisnigri</i> biotype Nr:0	absent	-	-

Characteristics Additional to the Descriptor/TG				
Organ/Plant Part: Context	'NITAFLASH'	'Multired 5'	'Redflash'	
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:29	present	present	present	
Resistance to : downy mildew (<i>Bremia lactucae</i>) Isolate BI:30	present	present	present	
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:31	present	present	present	
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:32	present	present	present	

Prior Applications and Sales:

Country	Year	Status	Name Applied
The Netherlands	2014	Granted	'Nitaflash'
Great Britain	2014	Applied	'Nitaflash'
Spain	2014	Applied	'Nitaflash'
Switzerland	2014	Applied	'Nitaflash'

First sold in Denmark in May 2012.

Description: John Oates, Merimbula, NSW.

Details of Application	
Application Number	2013/147
Variety Name	'Primagol'
Genus Species	Lactuca sativa
Common Name	Lettuce
Synonym	Nil
Accepted Date	24 Jul 2013
Applicant	Nunhems B.V., Haelen, The Netherlands
Agent	Shelston IP, Sydney, NSW
Qualified Person	John Oates
Details of Comparative	e Trial
Overseas Testing	Naktuinbouw, The Netherlands
Authority	
Overseas Data SLA3271	
Reference Number	
Location	NAktuinouw, Roelofarendsveen, The Netherlands
Descriptor	Lettuce (Lactuca sativa) TG/13/10

Period

Controlled pollination: After the cross was made between female and male parent a number of F1 plants were self-pollinated. From the second to the sixth generation pedigree selection was performed. From the seventh to the ninth generation line selection was performed. Characters selected for: head shape, head size, bolting resistance, resistance to downy mildew and *Nasonovia ribisnigri*. Breeder: Nunhems B.V., Haelen, The Netherlands.

2014-2015

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	type	crisp lettuce
Seed	colour	black
Leaf	anthocyanin colouration	absent
Plant	resistance to downy mildew (<i>Bremia</i> <i>lactuace</i>) Isolate Bl:16	present
Most Similar Varieties	of Common Knowledge ide	ntified (VCK)
Name	Comments	
'Bedford'		

Deutoiu		
'Yucaipa'		
'Campionas'		
'Tassic'		

Varieties of Common Knowledge identified and subsequently excluded						
•	Distinguis Characte	-		State of Expression in Comparator Variety	Comments	
'Yucaipa'		Nasonovia ribisnigri biotype Nr: 0	present	absent		
'Campionas'		Downy Mildew Bl:17,18,20,24- 27	present	absent		

Organ/Plant Part: Context	'Primagol'	'Bedford'	'Tassic'
*Seed: colour	black	black	black
*Seedling: anthocyanin colouration	absent	absent	absent
Leaf: attitude at 10-12 leaf stage	semi-erect	erect to semi-erect	semi-erect
Leaf blade: division	entire	entire	entire
*Plant: diameter	medium to large	medium to large	large
*Plant: head formation	closed head	closed head	closed head
Head: degree of overlapping of upper part of leaves (varieties with closed head formation only)	very strong	very strong	very strong
Head: density	very dense	very dense	very dense
Head: size	medium	medium to large	large
*Head: shape in longitudinal section	circular	circular	circular
Leaf: thickness	medium	thick	thick
Leaf: attitude at harvest maturity	semi-erect	semi-erect to horizontal	semi-erect
▼ *Leaf: shape	transverse narrow elliptic	obovate	transverse narrow elliptic
Leaf: shape of tip	rounded	rounded	rounded
*Leaf: hue of green colour of outer leaves	absent	absent	absent
*Leaf: intensity of colour of outer leaves	medium	dark	medium to dark
*Leaf: anthocyanin colouration	absent	absent	absent
Leaf: glossiness of upper side	weak	weak to medium	weak to medium
*Leaf: blistering	weak	medium	medium
Leaf: size of blisters	small	medium	small

*Leaf blade: degree of undulation of margin	medium	weak to medium	weak
Leaf blade: incisions of margin on apical part	present	present	present
*Leaf blade: depth of incisions on margin on apical part	shallow to medium	shallow	shallow
Leaf blade: density of incisions on margin on apical part	medium	medium to dense	medium
Leaf blade: type of incisions on apical part (varieties with shallow incisions on margin on apical part only)	dentate	-	sinuate
Leaf blade: venation	flabellate	flabellate	flabellate
Axillary: sprouting	absent or very weak	absent or very weak	-
Time of: harvest maturity	late	late	late
*Time of: beginning of bolting under long day conditions	very late	medium	very late
Plant: fasciation	absent	absent	-
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:2	present	present	
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:5	present	-	-
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:7	present	-	-
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:12	present	-	-
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:14	present	present	-
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:15	present	-	-
*Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:16	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:17	present	absent	-
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:18	present	present	-
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:20	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate B1:21	present	present	present

Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:22	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:23	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:24	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:25	present	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI: 26	present	-	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:27	present	-	present
Resistance to: <i>Lettuce Mosaic Virus</i> (LMV) Strain Ls 1	absent	absent	absent
Resistance to: Nasonovia ribisnigri biotype Nr:0	present	present	present

Prior Applications and Sales:

Country	Year	Status	Name Applied
EU	2013	Applied	'Primagol'
The Netherlands	2013	Granted	'Primagol'
New Zealand	2014	Applied	'Primagol'

Prior sale: Nil

Description: John Oates, Merimbula, NSW.

Details of Application	
Application Number	2014/104
Variety Name	'FLOMANPIW'
Genus Species	Mandevilla sanderi
Common Name	Mandevilla
Synonym	Pink Wink
Accepted Date	03 Jul 2014
Applicant	Floreta Intellectual Property Pty Ltd., Capalaba, QLD
Agent	Kerry Bunker, Floreta Intellectual Property Pty Ltd., Redland
0	Bay, QLD
Qualified Person	Kerry Bunker
-	
Details of Comparative	e Trial
Location	191 Gordon Road, Redland Bay, Queensland, Australia
Descriptor	Mandevilla UPOV TG/298/1
Period	Sep 2014 to Nov 2015
Conditions	Full sun with overhead automatic irrigation. Plants were
	potted into 140 mm containers using soilless media and 6
	months slow release fertiliser. In April 2015, plants were then
	trimmed and top dressed with 6 months slow release fertiliser
	at the recommended rate.
Trial Design	Single randomised block containing 15 plants of each of the
	candidate variety and the nearest varieties of common
	knowledge (VCK).
Measurements	The data taken reflects the characteristics of the candidate
	variety and how it differs from the most similar varieties of
RHS Chart - edition	common knowledge. 2007

Open Pollination: One hundred plants of 'SUNMANDECRIM' (syn. crimson fantasy) and 'SUNMANDETOMI' (syn. petite pink fantasy) were placed in isolation in an open production bed in January 2009, seed pods resulting from open pollination were collected and seed sown in September 2009, seedlings were pricked out October 2009 and held in tubes until potting to 140 mm pots in August 2010. The variety FLOMANPIW (syn. Pink Wink, breeders code FLOMAN11-007) was selected February 2011 for its magenta flower colour and compact plant habit. Breeder: Dr K. V. Bunker, Redland Bay, QLD.

Context	State of Expression in Group of Varieties
length of internode	medium to long
main colour of upper side	pink
shape	funnel form
type	single
bulging between the veins	absent or very weak
	length of internode main colour of upper side shape type

Most Similar Varieties of Common Knowledge identified (VCK)					
Name			Comments		
'Scarlet Pimperne	el'				
Varieties of Con	<u>ımon Kn</u>	owledge ident	ified and subsequent	ly excluded	
Variety	Distingu	ishing	State of Expression i	nState of Expression in Comments	
	Characte	eristics	Candidate Variety	Comparator Variety	
'Sunmandetomi'	corolla lobe	main colour of upper side	-	light pink	
'Sunmandecrim'	corolla lobe	main colour of upper side	U U	red	
'Flomanfop'	corolla lobe	main colour of upper side		68B	
'Sunmandecos'	corolla lobe	main colour of upper side	Ū.	light pink	
'Sunparapibra'	corolla lobe	main colour of upper side		very light pink	
'Ginger'	corolla lobe	main colour of upper side	-	light pink	
'Sunparaprero'	corolla lobe	main colour of upper side (RHS Colour Chart)	N66A	68B	

Or	gan/Plant Part: Context	'FLOMANPIW'	'Scarlet Pimpernel'
2	Plant: density	medium	sparse
>	Plant: amount of climbing tendrils	absent or few	many
	Stem: length of internode	medium to long	medium to long
	Young stem: green colour	light	light
	Young stem: anthocyanin coloration	absent or very weak	absent or very weak
	Stem: pubescence	absent	absent
	Leaf: arrangement	decussate	decussate
	Petiole : length	short	short
	Petiole: colour	light green	light green
	Petiole: anthocyanin coloration	weak	weak
	Petiole: pubescence	absent	absent
	Leaf blade: length	medium	medium
2	Leaf blade: width	narrow	medium to broad

Leaf blade: ratio length/width	strongly elongated	slightly elongated
Leaf blade: position of broadest part	at middle	at middle
Leaf blade: shape of apex	acuminate	acuminate
Leaf blade: shape of base	rounded	cordate
Leaf blade: main color	light green	medium green
Leaf blade: glossiness of upper side	weak	medium
Leaf blade: bulging between the veins	absent or very weak	absent or very weak
Leaf blade: pubescence of upper side	absent	absent
Leaf blade: intensity of green color of lower side	light	light
Leaf blade: pubescence of lower side	absent	absent
Leaf blade: shape in profile	incurving	recurving
Leaf blade: undulation of margin	absent or very weak	absent or very weak
Pedicel: length	short to medium	short to medium
Pedicel: anthocyanin coloration	absent or weak	absent or weak
Pedicel: pubescence	absent	absent
Flower bud: shape	trullate	trullate
Flower: type	single	single
Calyx : length	short to medium	short to medium
Calyx: colour of basal half	light green	light green
Calyx: colour of distal half	light green	light red
Corolla throat: shape	funnel form	funnel form
Corolla lobe: symmetry	strongly asymmetric	strongly asymmetric
Corolla lobe: shape of apex	acuminate	rounded
Corolla lobe: main colour of upper side (RHS Colour Chart)	N66A	N57A
Corolla lobe: recurving of margin	very weak to weak	medium to strong
Corolla lobe: undulation of margin	weak	weak

Organ/Plant Part: Context	'FLOMANPIW'	'Scarlet Pimpernel'	
Corolla tube: length (mm)			
Mean	22.41	27.37	
Std. Deviation	1.32	0.85	
LSD/sig	1.25	P≤0.01	
Corolla throat: length (mm)	·		

Mean	26.82	21.77
Std. Deviation	1.32	1.45
LSD/sig	1.59	P≤0.01
Corolla throat: width of distal part	: (mm)	
Mean	12.44	15.23
Std. Deviation	1.04	0.58
LSD/sig	1.04	P≤0.01

Prior Applications and Sales: Nil

Description: Kerry Bunker, Redland Bay, QLD.

Details of Application	
Application Number	2014/105
Variety Name	'FLOMANTOG'
Genus Species	Mandevilla sanderi
Common Name	Mandevilla
Synonym	Totally Gorgeous
Accepted Date	03 July 2014
Applicant	Floreta Intellectual Property Pty Ltd., Capalaba, QLD
Agent	Kerry Bunker, Floreta Intellectual Property Pty Ltd., Redland Bay, QLD
Qualified Person	Kerry Bunker
-	·
Details of Comparative	e Trial
Location	191 Gordon Road, Redland Bay, QLD
Descriptor	Mandevilla UPOV TG/298/1
Period	Sep 2014 to Nov 2015
Conditions	Full sun with overhead automatic irrigation. Plants were potted into 140 mm containers using soilless media and 6 months slow release fertiliser. In April 2015, plants were then trimmed and top dressed with 6 months slow release fertiliser at the recommended rate.
Trial Design	Single randomised block containing 15 plants of each of the candidate variety and the nearest varieties of common knowledge (VCK).
Measurements	Data were taken randomly selected plant from the trial.
RHS Chart - edition	2007
-	e hundred plants of 'SUNMANDECRIM' (syn. Crimson

Fantasy) and 'SUNMANDETOMI' (syn. petite pink fantasy) were placed in isolation in an open production bed in January 2009. Seed pods resulting from open pollination were collected and seed sown in September 2009. Seedlings were pricked out October 2009 and potted to 140 mm pots December 2009. The variety 'FLOMANTOG' (breeders code FLOMAN 10-052) was selected in May 2010 for its deep burgundy flower colour and compact plant habit. Breeder: Dr K. V. Bunker, Redland Bay, QLD.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	amount of climbing tendrils	absent or few
Leaf blade	bulging between the veins	absent or very weak
Corolla throat	shape	campanulate
Corolla lobe	main colour of upper side	purple red
Flower	type	single
	lybe	Single

Most Similar Varieties of Common Knowledge identified (VCK)			
Name Comments			
'FLOMANRER'			

'VOG051'						
Varieties of Common Knowledge identified and subsequently excluded						
Variety Distinguishing State of Expression in State of Expression in Comments					Comments	
, v				Comparator Variety		
'Audrey'			purple red	red		
	lobe	of upper side				

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

red

purple red

main colour

of upper side

'Sunparabeni' Corolla

lobe

Organ/Plant Part: Context		'FLOMANRER'	'VOG051'
Plant: density	medium	medium	sparse
Plant: amount of climbing tendrils	absent or few	absent or few	absent or few
Young stem: green colour	light	light	light
Young stem: anthocyanin coloration	absent or very weak	absent or very weak	absent or very weak
Stem: pubescence	absent	absent	absent
Leaf: arrangement	decussate	decussate	decussate
Petiole : length	medium	medium	medium
Petiole: colour	light green	light green	light green
Petiole: anthocyanin coloration	weak	absent or very weak	weak
Petiole: pubescence	absent	absent	absent
Leaf blade: length	medium	medium	medium
Leaf blade: width	medium	medium	medium
Leaf blade: ratio length/width	moderately elongated	slightly elongated	moderately elongated
Leaf blade: position of broadest part	at middle	towards apex	at middle
Leaf blade: shape of apex	acuminate	acuminate	acuminate
Leaf blade: shape of base	rounded	rounded	rounded
Leaf blade: main colour	light green	yellow green	light green
Leaf blade: glossiness of upper side	medium	medium	medium
Leaf blade: bulging between the veins	absent or very ^S weak	absent or very weak	absent or very weak
Leaf blade: pubescence of upper side	absent	absent	absent
Leaf blade: intensity of green colour of lower side	of light	light	light

Leaf blade: pubescence of lower side	absent	absent	absent
Leaf blade: shape in profile	incurving	incurving	incurving
Leaf blade: undulation of margin	absent or very weak	absent or very weak	weak
Pedicel: length	medium	medium	medium
Pedicel: intensity of green colour	light	light	light
Pedicel: anthocyanin coloration	absent or weak	medium	absent or weak
Pedicel: pubescence	absent	absent	absent
Flower bud: shape	trullate	trullate	trullate
Flower: type	single	single	single
Calyx : length	medium	medium	medium
Calyx: colour of basal half	light green	light green	light green
Calyx: colour of distal half	light green	light green	light green
Corolla : diameter	medium to large	medium	medium
Corolla tube : Colour of outer side (RHS Colour Chart)	53A	59C	59B
Corolla throat: length	long	medium	medium
Corolla throat: width of distal part	medium to broad	medium	medium
Corolla throat: shape	campanulate	campanulate	campanulate
Corolla throat: colour of basal half of inner side (RHS Colour Chart)	159D	159D	159C
Corolla throat: colour of distal half of outer side (RHS Colour Chart)	53A	59C	59B
Corolla throat: Colour of basal half of outer side (RHS Colour Chart)	32B	32B	32B
Corolla throat: colour of distal half inner side (RHS Colour Chart)	53A	59A	53A
Corolla lobe: symmetry	strongly asymmetric	moderately asymmetric	strongly asymmetric
Corolla lobe: shape of apex	acuminate	acuminate	acuminate
Corolla lobe: main colour of upper side (RHS Colour Chart)	187A	59A	187C
Corolla lobe: recurving of margin	absent or very weak	absent or very weak	weak
Corolla lobe: undulation of margin	medium	weak	medium

Statistical Table			
Organ/Plant Part: Context	'FLOMANTOG'	'FLOMANR	ER''VOG051'
Corolla: diameter (mm)			
Mean	96.68	75.16	81.21
Std. Deviation	5.56	4.13	8.55
LSD/sig	10.8	P≤0.01	P≤0.01
Corolla: throat length (mm)			
Mean	41.83	34.15	36.33
Std. Deviation	1.31	0.97	2.28
LSD/sig	2.59	P≤0.01	P≤0.01

Prior Applications and Sales: Nil

Description: Kerry Bunker, Redland Bay, QLD.

Details of Application	
Application Number	2014/106
Variety Name	'FLOMANRER'
Genus Species	Mandevilla sanderi
Common Name	Mandevilla
Synonym	Red Raven
Accepted Date	03 July 2014
Applicant	Floreta Intellectual Property Pty Ltd., Capalaba, QLD
Agent	Kerry Bunker, Floreta Intellectual Property Pty Ltd., Redland
	Bay, QLD
Qualified Person	Kerry Bunker
Details of Comparativ	e Trial
Location	191 Gordon Road, Redland Bay, QLD
Descriptor	Mandevilla UPOV TG/298/1
Period	Sep 2014 to Nov 2015
Conditions	Full sun with overhead automatic irrigation. Plants were potted into 140mm containers using soilless media and 6 months slow release fertiliser. In April 2015, plants were then trimmed and top dressed with 6 months slow release fertiliser at the recommended rate.
Trial Design	Single randomised block containing 15 plants of each of the candidate variety and the nearest varieties of common knowledge (VCK).
Measurements	Data were taken randomly selected plant from the trial.
RHS Chart - edition	2007

Open Pollination: One hundred plants of 'SUNMANDECRIM' (syn. Crimson Fantasy) and 'SUNMANDETOMI' (syn. petite pink fantasy) were placed in isolation in an open production bed in January 2009. Seed pods resulting from open pollination were collected and seed sown in September 2009. Seedlings were pricked out October 2009 and potted to 140 mm pots December 2009. The variety FLOMANRER (breeders code FLOMAN 10-051) was selected in May 2010 for its deep burgundy flower colour and compact plant habit. Breeders: Dr K. V. Bunker, Redland Bay, QLD.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	amount of climbing tendrils	absent or few
Leaf blade	bulging between the veins	absent or very weak
Corolla throat	shape	campanulate
Corolla lobe	main colour of upper side	purple red
Flower	type	single

Most Similar Varieties of Common Knowledge identified (VCK)		
Name	Comments	
'FLOMANTOG'		
'VOG051'		

Varieties of Common Knowledge identified and subsequently excluded

v	Distingu Charact	0	State of Expression in Candidate Variety	State of Expression in Comparator Variety	Comments
'Audrey'	Corolla	main colour	purple red	red	
	lobe	of upper side			
'Sunparabeni'	Corolla	main colour	purple red	red	
	lobe	of upper side			

Or	gan/Plant Part: Context	'FLOMANRER'	'FLOMANTOG'	'VOG051'
~	Plant: density	medium	medium	sparse
	Plant: amount of climbing tendrils	absent or few	absent or few	absent or few
	Young stem: green colour	light	light	light
	Young stem: anthocyanin coloration	absent or very weak	absent or very weak	absent or very weak
	Stem: pubescence	absent	absent	absent
	Leaf: arrangement	decussate	decussate	decussate
	Petiole : length	medium	medium	medium
	Petiole: colour	light green	light green	light green
	Petiole: anthocyanin coloration	absent or very weak	weak	weak
	Petiole: pubescence	absent	absent	absent
	Leaf blade: length	medium	medium	medium
	Leaf blade: width	medium	medium	medium
	Leaf blade: ratio length/width	slightly elongated	moderately elongated	moderately elongated
	Leaf blade: position of broadest part	towards apex	at middle	at middle
	Leaf blade: shape of apex	acuminate	acuminate	acuminate
	Leaf blade: shape of base	rounded	rounded	rounded
	Leaf blade: main colour	yellow green	light green	light green
	Leaf blade: glossiness of upper side	medium	medium	medium
	Leaf blade: bulging between the veins	absent or very weak	absent or very weak	absent or very weak
	Leaf blade: pubescence of upper side	absent	absent	absent

Leaf blade: intensity of green colour of lower side	light	light	light
Leaf blade: pubescence of lower side	absent	absent	absent
Leaf blade: shape in profile	incurving	incurving	incurving
Leaf blade: undulation of margin	absent or very weak	absent or very weak	weak
Pedicel: length	medium	medium	medium
Pedicel: intensity of green colour	light	light	light
Pedicel: anthocyanin coloration	medium	absent or weak	absent or weak
Pedicel: pubescence	absent	absent	absent
Flower bud: shape	trullate	trullate	trullate
Flower: type	single	single	single
Calyx : length	medium	medium	medium
Calyx: colour of basal half	light green	light green	light green
Calyx: colour of distal half	light green	light green	light green
Corolla : diameter	medium	medium to large	medium
Corolla tube : Colour of outer side (RHS Colour Chart)	59C	53A	59B
Corolla throat: length	medium	long	medium
Corolla throat: width of distal part	medium	medium to broad	medium
Corolla throat: shape	campanulate	campanulate	campanulate
Corolla throat: Colour of basal half of outer side (RHS Colour Chart)	159D	159D	159C
Corolla throat: colour of distal half of outer side (RHS Colour Chart)	59C	53A	59B
Corolla throat: colour of basal half of inner side (RHS Colour Chart)	32B	32B	32B
Corolla throat: colour of distal half inner side (RHS Colour Chart)	59A	53A	53A
Corolla lobe: symmetry	moderately asymmetric	strongly asymmetric	strongly asymmetric
Corolla lobe: shape of apex	acuminate	acuminate	acuminate
Corolla lobe: main colour of upper side (RHS Colour Chart)	59A	187A	187C
Corolla lobe: recurving of margin	absent or very weak	absent or very weak	weak

Statistical Table			
Organ/Plant Part: Context	'FLOMANRER'	FLOMANTOG	VOG051
Corolla: diameter (mm)			
Mean	75.16	96.68	81.21
Std. Deviation	4.13	5.56	8.55
LSD/sig	10.8	P≤0.01	ns
Corolla: throat length (mm)			
Mean	34.15	41.83	36.33
Std. Deviation	0.97	1.31	2.28
LSD/sig	2.59	P≤0.01	ns

Prior Applications and Sales: Nil

Description: Kerry Bunker, Redland Bay, QLD.

Details of Application	
Application Number	2014/107
Variety Name	'FLOMANWHW'
Genus Species	Mandevilla sanderi
Common Name	Mandevilla
Synonym	White Wedding
Accepted Date	03 July 2014
Applicant	Floreta Intellectual Property Pty Ltd., Capalaba, QLD
Agent	Kerry Bunker, Redland Bay, QLD
Qualified Person	Kerry Bunker
Details of Comparativ	e Trial
Location	191 Gordon Road, Redland Bay, QLD
Descriptor	Mandevilla UPOV TG/298/1
Period	Sep 2014 to Nov2015
Conditions	Full sun with overhead automatic irrigation. Plants were potted into 140 mm containers using soilless media and 6 months slow release fertiliser. In April 2015 plants were then trimmed and top dressed with 6 months slow release fertiliser at the recommended rate.
Trial Design	Single randomised block containing 15 plants of each of the candidate variety and the nearest varieties of common knowledge (VCK).
Measurements	Data were taken randomly selected plant from the trial.
RHS Chart - edition	2007

Open Pollination: In October 2012, plants of 'FLOMAN 11-40' and 'My Fair Lady' were placed in isolation in the greenhouse facility. Seed pods were harvested from 'FLOMAN 11-040' in January 2012 and the seed sown. All germinated seedlings were potted into 140 mm containers in July 2012 and grown to maturity. The variety 'FLOMANWHW' (Breeders Code FLOMAN 12-005) was selected on November 2012 due to the expression of a compact plant habit, small leaves and white flowers. Breeder: Kerry Bunker, Redland Bay, QLD.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	amount of climbing tendrils	absent or few
Corolla lobe	main colour of upper side	white
Corolla throat	shape	funnel form
Leaf blade	width	narrow to medium
Leaf blade	length	medium
Flower	type	single

Most Similar Varieties of Common Knowledge identified (VCK)			
Name Comments			
'Aloha White'			
'My Fair Lady'			

Varieties of Common Knowledge identified and subsequently excluded

	0 0		-	State of Expression in Comparator Variety	Comments
'SUNMANDEHO'	Leaf blade	width	narrow to medium	broad	
'Swan lake'					
'Sunparacoho'	stem	anthocyani n coloration	weak	medium	

Organ/Plant Part: Context	'FLOMANWHW'	'Aloha White'	'My Fair Lady'
Plant: density	medium	medium	medium
Plant: amount of climbing tendrils	absent or few	absent or few	absent or few
Stem: length of internode	medium to long	medium to long	medium to long
Young stem: green color	light	light	light
Voung stem: anthocyanin coloration	weak	absent or very weak	absent or very weak
Stem: pubescence	absent	absent	absent
Leaf: arrangement	decussate	decussate	decussate
Petiole : length	short	short	short
Petiole: colour	light green	light green	light green
Petiole: anthocyanin coloration	weak	weak	weak
Leaf blade: length	medium	medium	medium
Leaf blade: width	narrow to medium	medium	medium
Leaf blade: ratio length/width	strongly elongated	slightly elongated	slightly elongated
Leaf blade: position of broadest part	at middle	at middle	at middle
Leaf blade: shape of apex	acuminate	rounded	acuminate
Leaf blade: shape of base	rounded	cordate	cordate
Leaf blade: main colour	light green	medium green	light green
Leaf blade: glossiness of upper side	weak	weak	medium

	weak	absent or very	absent or very
Leaf blade: bulging between the veins	weak	weak	weak
Leaf blade: pubescence of upper side	absent	absent	absent
Leaf blade: intensity of green colour of lower side	light	light	medium
Leaf blade: pubescence of lower side	absent	absent	absent
Leaf blade: shape in profile	incurving		straight
Leaf blade: undulation of margin	absent or very weak	absent or very weak	absent or very weak
Pedicel: length	short to medium	short to medium	short to medium
Pedicel: anthocyanin coloration	medium	medium	medium
Pedicel: pubescence	absent	absent	absent
Flower bud: shape	trullate	trullate	trullate
Flower: type	single	single	single
Calyx : length	short to medium	short to medium	short to medium
Calyx: colour of basal half	light red	light green	light red
Calyx: colour of distal half	medium red	light red	light red
Corolla tube: length	medium	medium	medium
Corolla tube: colour of outer side (RHS Colour Chart)	N34A	47C	42C
Corolla throat: length	medium	medium	medium
Corolla throat: shape	funnel form	funnel form	funnel form
Corolla throat: colour of distal half of outer side (RHS Colour Chart)	69C	56C	56B
Corolla lobe: symmetry	moderately asymmetric	strongly asymmetric	strongly asymmetric
Corolla lobe: shape of apex	acuminate	acuminate	acuminate
Corolla lobe: main colour of upper side (RHS Colour Chart)	N155B	NN155D	NN155D
Corolla lobe: recurving of margin	very weak to weak	medium	medium
Corolla lobe: undulation of margin	weak	medium	medium

Statistical Table			
Organ/Plant Part: Context	'FLOMANWHW'	'Aloha White'	'My Fair Lady'
corolla throat: width of distal part (mm)			
Mean	13.59	18.09	18.01
Std. Deviation	1.48	1.53	1.32

LSD/sig	1.79	P≤0.01	P≤0.01
Corolla : diameter (mm)			
Mean	75.04	89.69	86.79
Std. Deviation	8.14	4.94	6.45
LSD/sig	8.23	P≤0.01	P≤0.01

Prior Applications and Sales: Nil

Description: Kerry Bunker, Redland Bay, QLD.

Application Number2014/108Variety Name'FLOMANFOP'Genus SpeciesMandevilla sanderiCommon NameMandevillaSynonymForever PinkAccepted Date03 Jul 2014ApplicantFloreta Intellectual Property Pty Ltd., Capalaba, QLDAgentKerry Bunker, Floreta Intellectual Property Pty Ltd., Redla Bay, QLDQualified PersonKerry BunkerDetails of Comparative Trial Location191 Gordon Road, Redland Bay, QLDDescriptorMandevilla UPOV TG/298/1PeriodSep 2014 to Nov 2015ConditionsFull sun with overhead automatic irrigation. Plants v potted into 140 mm containers using soilless media an month slow release fertiliser. In April 2015 plants were t trimmed and top dressed with 6 month slow release fertil at the recommended rate.Trial DesignSingle randomised block containing 15 plants of each of candidate variety and the nearest varieties of com knowledge (VCK).MeasurementsThe data taken reflects the characteristics of the candidate variety and how it differs from the most similar varieties o common knowledge.	Details of Application			
Variety Name 'FLOMANFOP' Genus Species Mandevilla sanderi Common Name Mandevilla Synonym Forever Pink Accepted Date 03 Jul 2014 Applicant Floreta Intellectual Property Pty Ltd., Capalaba, QLD Agent Kerry Bunker, Floreta Intellectual Property Pty Ltd., Redla Bay, QLD Qualified Person Kerry Bunker Details of Comparative Trial Location Location 191 Gordon Road, Redland Bay, QLD Descriptor Mandevilla UPOV TG/298/1 Period Sep 2014 to Nov 2015 Conditions Full sun with overhead automatic irrigation. Plants v potted into 140 mm containers using soilless media an month slow release fertiliser. In April 2015 plants were t trimmed and top dressed with 6 month slow release fertil at the recommended rate. Trial Design Single randomised block containing 15 plants of each of candidate variety and the nearest varieties of comm knowledge (VCK). Measurements The data taken reflects the characteristics of the candidate variety and how it differs from the most similar varieties o common knowledge.		2014/108		
Genus Species Mandevilla sanderi Common Name Mandevilla Synonym Forever Pink Accepted Date 03 Jul 2014 Applicant Floreta Intellectual Property Pty Ltd., Capalaba, QLD Agent Kerry Bunker, Floreta Intellectual Property Pty Ltd., Redla Bay, QLD Qualified Person Kerry Bunker Details of Comparative Trial Details of Comparative Trial Location 191 Gordon Road, Redland Bay, QLD Descriptor Mandevilla UPOV TG/298/1 Period Sep 2014 to Nov 2015 Conditions Full sun with overhead automatic irrigation. Plants v potted into 140 mm containers using soilless media an month slow release fertiliser. In April 2015 plants were t trimmed and top dressed with 6 month slow release fertil at the recommended rate. Trial Design Single randomised block containing 15 plants of each of candidate variety and the nearest varieties of comm knowledge (VCK). Measurements The data taken reflects the characteristics of the candidate variety and how it differs from the most similar varieties o common knowledge.		'FLOMANFOP'		
Common NameMandevillaSynonymForever PinkAccepted Date03 Jul 2014ApplicantFloreta Intellectual Property Pty Ltd., Capalaba, QLDAgentKerry Bunker, Floreta Intellectual Property Pty Ltd., Redla Bay, QLDQualified PersonKerry BunkerDetails of Comparative TrialLocation191 Gordon Road, Redland Bay, QLDDescriptorMandevilla UPOV TG/298/1PeriodSep 2014 to Nov 2015ConditionsFull sun with overhead automatic irrigation. Plants v potted into 140 mm containers using soilless media an month slow release fertiliser. In April 2015 plants were t trimmed and top dressed with 6 month slow release fertil at the recommended rate.Trial DesignSingle randomised block containing 15 plants of each of candidate variety and the nearest varieties of comm knowledge (VCK).MeasurementsThe data taken reflects the characteristics of the candidate variety and how it differs from the most similar varieties o common knowledge.		Mandevilla sanderi		
Accepted Date 03 Jul 2014 Applicant Floreta Intellectual Property Pty Ltd., Capalaba, QLD Agent Kerry Bunker, Floreta Intellectual Property Pty Ltd., Redla Bay, QLD Qualified Person Kerry Bunker Details of Comparative Trial Details of Comparative Trial Location 191 Gordon Road, Redland Bay, QLD Descriptor Mandevilla UPOV TG/298/1 Period Sep 2014 to Nov 2015 Conditions Full sun with overhead automatic irrigation. Plants v potted into 140 mm containers using soilless media an month slow release fertiliser. In April 2015 plants were the trimmed and top dressed with 6 month slow release fertil at the recommended rate. Trial Design Single randomised block containing 15 plants of each of candidate variety and the nearest varieties of commended rate. Measurements The data taken reflects the characteristics of the candidate variety and how it differs from the most similar varieties o common knowledge.		Mandevilla		
Applicant Floreta Intellectual Property Pty Ltd., Capalaba, QLD Agent Kerry Bunker, Floreta Intellectual Property Pty Ltd., Redla Bay, QLD Qualified Person Kerry Bunker Details of Comparative Trial Image: Comparative Trial Location 191 Gordon Road, Redland Bay, QLD Descriptor Mandevilla UPOV TG/298/1 Period Sep 2014 to Nov 2015 Conditions Full sun with overhead automatic irrigation. Plants v potted into 140 mm containers using soilless media an month slow release fertiliser. In April 2015 plants were the trimmed and top dressed with 6 month slow release fertiliat the recommended rate. Trial Design Single randomised block containing 15 plants of each of candidate variety and the nearest varieties of common knowledge (VCK). Measurements The data taken reflects the characteristics of the candidate variety and how it differs from the most similar varieties or common knowledge.	Synonym	Forever Pink		
Agent Kerry Bunker, Floreta Intellectual Property Pty Ltd., Redla Bay, QLD Qualified Person Kerry Bunker Details of Comparative Trial End Details of Comparative Trial Location 191 Gordon Road, Redland Bay, QLD Descriptor Mandevilla UPOV TG/298/1 Period Sep 2014 to Nov 2015 Conditions Full sun with overhead automatic irrigation. Plants v potted into 140 mm containers using soilless media an month slow release fertiliser. In April 2015 plants were t trimmed and top dressed with 6 month slow release fertil at the recommended rate. Trial Design Single randomised block containing 15 plants of each of candidate variety and the nearest varieties of communication knowledge (VCK). Measurements The data taken reflects the characteristics of the candidate variety and how it differs from the most similar varieties o common knowledge.	Accepted Date	03 Jul 2014		
Bay, QLD Qualified Person Kerry Bunker Details of Comparative Trial Location 191 Gordon Road, Redland Bay, QLD Descriptor Mandevilla UPOV TG/298/1 Period Sep 2014 to Nov 2015 Conditions Full sun with overhead automatic irrigation. Plants v potted into 140 mm containers using soilless media an month slow release fertiliser. In April 2015 plants were t trimmed and top dressed with 6 month slow release fertil at the recommended rate. Trial Design Single randomised block containing 15 plants of each of candidate variety and the nearest varieties of comm knowledge (VCK). Measurements The data taken reflects the characteristics of the candidate variety and how it differs from the most similar varieties o common knowledge.	Applicant	Floreta Intellectual Property Pty Ltd., Capalaba, QLD		
Qualified Person Kerry Bunker Details of Comparative Trial Image: Comparative Trial Location 191 Gordon Road, Redland Bay, QLD Descriptor Mandevilla UPOV TG/298/1 Period Sep 2014 to Nov 2015 Conditions Full sun with overhead automatic irrigation. Plants v potted into 140 mm containers using soilless media an month slow release fertiliser. In April 2015 plants were t trimmed and top dressed with 6 month slow release fertil at the recommended rate. Trial Design Single randomised block containing 15 plants of each of candidate variety and the nearest varieties of communication (VCK). Measurements The data taken reflects the characteristics of the candidate variety and how it differs from the most similar varieties o common knowledge.	Agent	Kerry Bunker, Floreta Intellectual Property Pty Ltd., Redland		
Details of Comparative Trial Location 191 Gordon Road, Redland Bay, QLD Descriptor Mandevilla UPOV TG/298/1 Period Sep 2014 to Nov 2015 Conditions Full sun with overhead automatic irrigation. Plants v potted into 140 mm containers using soilless media an month slow release fertiliser. In April 2015 plants were t trimmed and top dressed with 6 month slow release fertil at the recommended rate. Trial Design Single randomised block containing 15 plants of each of candidate variety and the nearest varieties of comm knowledge (VCK). Measurements The data taken reflects the characteristics of the candidate variety and how it differs from the most similar varieties o common knowledge.				
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Location191 Gordon Road, Redland Bay, QLDDescriptorMandevilla UPOV TG/298/1PeriodSep 2014 to Nov 2015ConditionsFull sun with overhead automatic irrigation. Plants v potted into 140 mm containers using soilless media an month slow release fertiliser. In April 2015 plants were t trimmed and top dressed with 6 month slow release fertil at the recommended rate.Trial DesignSingle randomised block containing 15 plants of each of candidate variety and the nearest varieties of comm knowledge (VCK).MeasurementsThe data taken reflects the characteristics of the candidate variety and how it differs from the most similar varieties o common knowledge.				
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knowledge (VCK). Measurements The data taken reflects the characteristics of the candidate variety and how it differs from the most similar varieties o common knowledge.	Trial Design	Single randomised block containing 15 plants of each of the		
Measurements The data taken reflects the characteristics of the candidate variety and how it differs from the most similar varieties o common knowledge.				
variety and how it differs from the most similar varieties o common knowledge.		Ŭ [×]		
common knowledge.	Measurements			
		common knowledge.		
RHS Chart - edition 2007	RHS Chart - edition	2007		

Open Pollination:100 plants of 'SUNMANDETOMI' (syn. Petite Pink Fantasy) and 'SUNMANDECRIM' (syn. Crimson Fantasy) were placed in isolation in an open production bed in January 2009, seed pods resulting from open pollination were collected and seed sown in September 2009, seedlings were pricked out October 2009 and potted to 140 mm pots December 2009. The variety FLOMANFOP (breeders code FLOMAN 10-009) was selected May 2010 for its pink flower colour and compact plant habit. Breeder: Dr K. V. Bunker, Redland Bay, QLD.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Corolla lobe	main colour of upper side	pink
Corolla throat	shape	funnel form
Flower	type	single
riower	lybe	piligie

Most Similar Varieties of Common Knowledge identified (VCK)			
Name Comments			
'Ginger' (syn. Aloha Bright Pink)	similar flower color and plant growth habit		

'G	uinevere'	similar flower colour but different plant growth habit

Varieties of Common Knowledge identified and subsequently excluded

•	8 8		-	State of Expression in Comparator Variety	Comments
'Sunmandetomi'		colour before maturity		red	
'Sunmandecrim'	lobe	main colour of upper side	pink	red	
'Sunparapibra'	flower bud		pink	cream	

Organ/Plant Part: Co	ontext	'FLOMANFOP'	'Ginger'	'Guinevere'
Plant: density		medium	medium	medium
Plant: amount of c	limbing tendrils	absent or few	absent or few	medium
Stem: length of int	ternode	medium to long	medium to long	very long
Young stem: green	n colour	light	light	light
Young stem: anthor	ocyanin coloration	absent or very weak	absent or very weak	absent or very weak
Stem: pubescence		absent	absent	absent
Leaf: arrangement		decussate	decussate	decussate
Petiole : length		short	short	short
Petiole: colour		light green	light green	light green
Petiole: anthocyan	in coloration	absent or very weak	absent or very weak	absent or very weak
Petiole: pubescence	ce	absent	absent	absent
Leaf blade: length		medium	medium	medium
Leaf blade: width		narrow	medium	medium to broad
Leaf blade: ratio le	ength/width	slightly elongated	moderately elongated	moderately elongated
Leaf blade: position	on of broadest part	at middle	at middle	at middle
Leaf blade: shape	of apex	acuminate	acuminate	acuminate
Leaf blade: shape	of base	rounded	acute	cordate
Leaf blade: main c	colour	light green	medium green	medium green

Leaf blade: glossiness of upper side	weak	medium	medium
Leaf blade: bulging between the veins	absent or very weak	absent or very weak	absent or very weak
Leaf blade: pubescence of upper side	absent	absent	absent
Leaf blade: intensity of green colour of lower side	light	light	light
Leaf blade: pubescence of lower side	absent	absent	absent
Leaf blade: shape in profile	incurving	incurving	recurving
Leaf blade: undulation of margin			absent or very weak
Pedicel: length	short to medium	short to medium	short to medium
Pedicel: anthocyanin coloration	absent or weak	absent or weak	absent or weak
Pedicel: pubescence	absent	absent	absent
Flower bud: shape	trullate	trullate	trullate
Flower: type	single	single	single
Calyx : length	short to medium	short to medium	short to medium
Calyx: colour of basal half	light red	light green	medium red
Calyx: colour of distal half	light green	light red	light red
Corolla throat: shape	funnel form	funnel form	funnel form
Corolla lobe: symmetry	•••		strongly asymmetric
Corolla lobe: shape of apex	acuminate	acuminate	rounded
Corolla lobe: main colour of upper side (RHS Colour Chart)	68B	67C	68B
Corolla lobe: recurving of margin	мегу жейк то жейк	very weak to weak	medium to strong
Corolla lobe: undulation of margin	weak	weak	weak

Statistical Table			
Organ/Plant Part: Context	'FLOMANFOP'	'Ginger'	'Guinevere'
Corolla throat: width of distal	part (mm)		
Mean	13.14	15.75	18.38
Std. Deviation	1.05	0.74	1.01
LSD/sig	1.17	P≤0.01	P≤0.01
Corolla tube: length (mm)			
Mean	19.15	20.92	27.88
Std. Deviation	0.54	0.87	1.49

LSD/sig	1.29	P≤0.01	P≤0.01
Corolla throat: length (mm)			
Mean	28.94	36.78	28.22
Std. Deviation	1.95	0.83	1.28
LSD/sig	1.77	P≤0.01	ns

Prior Applications and Sales: Nil

Description: Kerry Bunker, Redland Bay, QLD.

Details of Application	
Application Number	2014/315
Variety Name	'Crispy Pear'
Genus Species	Cucumis melo
Common Name	Melon
Synonym	Nil
Accepted Date	3 February 2015
Applicant	Nunhems B.V., Haelen, The Netherlands
Agent	Shelston IP, Sydney, NSW
Qualified Person	John Oates
Details of Comparative	e Trial
Location	Yoogali, NSW
Descriptor	Melon Cucumis melo UPOV TG/104/15
Period	January – May 2015
Conditions	Field, sub-surface drip irrigation, red loam soil, some hail
	damage.
Trial Design	Approximately 700 plants space planted, will require second
	year trial two generations.
Measurements	fruit length and diameter, seed length and width.
RHS Chart - edition	2001

Controlled pollination: Two homozygous Nunhems breeding lines were crossed in 2010. Selection criteria used for selecting the new variety are Smooth bright yellow skin, white flesh, very small closed cavity, high PSI and Brix. The new variety has maintained in its present form for at least three generations and no off types were observed. 'Crispy Pear' differs from its seed parent in having no creasing on fruit surface and from pollen parent in having thinner width of flesh in longitudinal section. Breeder: Nunhems B.V. Netherlands.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Fruit	ground colour of skin	yellow
Fruit	warts	present
Fruit	grooves	very weakly expressed
Fruit	cork formation	absent
Fruit	main colour of flesh	white to greenish whige
Seed	colour	cream yellow

Name	Comments	
'Sunbeam'		
'CN 4072'		

Varieties of	Varieties of Common Knowledge identified and subsequently excluded					
Variety	Characteristics		State of Expression in Candidate Variety	State of Expression in Comparator Variety	Comments	
'Sunbeam'	Fruit	size of pistil scar	small	large		
'Sunbeam'	Fruit	width of flesh in longitudinal section	thin	thick		
'Sunbeam'	Fruit	time of ripening	early	medium		
'Sunbeam'	Fruit	shelf life	short	long		
'Sunbeam'	Fruit	grooves	absent	Strongly expressed.		

Org	gan/Plant Part: Context	'Crispy Pear'	'CN 4072'
	Leaf blade: size	medium	medium
	Leaf blade: intensity of green colour	medium	medium
	Leaf blade: development of lobes	weak to medium	weak
	Leaf blade: length of terminal lobe	short to medium	short to medium
	Leaf blade: dentation of margin	weak	very weak
	Leaf blade: blistering	very weak to weak	very weak to weak
	Petiole: attitude	erect	erect to semi- erect
	Petiole: length	medium	medium
	Young fruit: hue of green colour of skin	yellowish green	yellowish green
	*Young fruit: intensity of green colour of skin	very light	very light
2	Young fruit: density of dots	absent or very sparse	medium to dense
	Young fruit: size of dots	very small	small to medium
	Young fruit: contrast of dot colour/ground colour	very weak	weak to medium
	Young fruit: conspicuousness of groove colouring	absent or very weak	absent or very weak
	Young fruit: length of peduncle	short to medium	medium
	Young fruit: thickness of peduncle 1 cm from fruit	medium	medium
□ ped	Young fruit: extension of darker area around uncle	absent or very small	absent or very small
	Fruit: change of skin colour from young fruit to	very late in fruit	late in fruit

mat	urity	development or no change	development
	*Fruit: length	medium	medium
>	*Fruit: diameter	narrow to medium	medium to broad
V	*Fruit: ratio length/diameter	medium to large	small to medium
	*Fruit: position of maximum diameter	at middle	at middle
N	*Fruit: shape in longitudinal section	medium elliptic	circular
	*Fruit: ground colour of skin	yellow	yellow
	Fruit: intensity of ground colour of skin	medium	light to medium
	Fruit: hue of ground colour of skin	yellowish	yellowish
>	Fruit: density of dots	absent or very sparse	medium to dense
	*Fruit: density of patches	absent or very sparse	medium
	*Fruit: warts	present	present
⊡ mat	*Fruit: strength of attachment of peduncle at urity	strong	weak
	*Fruit: shape of base	rounded	rounded
	*Fruit: shape of apex	rounded	rounded
	*Fruit: size of pistil scar	very small to small	very small to small
	*Fruit: grooves	absent or very weakly expressed	absent or very weakly expressed
	*Fruit: creasing of surface	very weak to weak	weak
	*Fruit: cork formation	absent	absent
T to	Fruit: rate of change of skin colour from maturity	slow	slow
ove	maturity		
	Fruit: width of flesh in longitudinal section	medium	medium
	*Fruit: main color of flesh	white	greenish white
	Fruit: secondary salmon colouring of flesh	absent or very weak	absent or very weak
	Fruit: firmness of flesh	firm	firm
D skin	Fruit at over maturity: intensity of yellow color of	medium	medium to dark
N	*Seed: length	short to medium	medium to long

2	Seed: width	narrow to medium	medium to broad
	Seed: shape	not pine-nut shape	not pine-nut shape
	*Seed: colour	cream yellow	cream yellow
2	Seed: intensity of colour	medium to dark	light to medium
	Time of: ripening	early	early to medium
	*Shelf life of: fruit	short	long

Organ/Plant Part: Context	'Crispy Pear'	'CN 4072'
Fruit: length(mm)		
Mean	174.70	173.50
Std. Deviation	8.99	9.19
LSD/sig	1.57	ns
Fruit: diameter(mm)		
Mean	131.50	154.60
Std. Deviation	12.26	12.05
LSD/sig	4.34	P≤0.01
Fruit: length/diameter ratio		
Mean	1.34	1.13
Std. Deviation	0.11	0.06
LSD/sig	0.03	P≤0.01
Seed: length(mm)		
Mean	11.66	14.69
Std. Deviation	0.24	0.85
LSD/sig	0.20	P≤0.01
Seed: width(mm)		
Mean	4.47	4.95
Std. Deviation	0.19	0.25
LSD/sig	0.09	P≤0.01
Seed: length/width ratio		
Mean	2.61	2.97
Std. Deviation	0.13	0.20
LSD/sig	0.06	P≤0.01

Prior Applications and Sales: Nil.

Description: John Oates, Pambula, NSW.

Details of Application	
Application Number	2015/012
Variety Name	'Taabinga'
Genus Species	Arachis hypogaea
Common Name	Peanut
Synonym	Nil
Accepted Date	5 March 2015
Applicant	Peanut Company of Australia Limited, Kingaroy, QLD ;
	Grains Research and Development Corporation Barton, ACT,
	Agri-Science Queensland, Department of Agriculture,
	Fisheries and Forestry, Brisbane, QLD.
Qualified Person	Graeme Wright
Details of Comparativ	e Trial
Location	A trial was conducted during the 2014/2015 season at the Qld
	Department of Agriculture, Kingaroy Research Station,
	Kingaroy, QLD.
Descriptor	Peanut, Arachis hypogea, UPOV TG 93/3
Period	December 2014 - May 2015
Conditions	The trial at Kingaroy Research Station was conducted under
	standard management practices, including irrigation to ensure
	optimal growth conditions.
Trial Design	120 plants of each of 5 cultivars (Taabinga- 2013; 'Taabinga'
C	-2014; 'Redvale'; 'Tingoora'; 'Walter') in 4 replicates were
	planted in 2 x 5m rows at Kingaroy RS
Measurements	Physical characteristics, pod yield and grade were measured
	and analysed. Mature pods/kernels were harvested from each
	plot on 10 April 2015. Kernel lengths were measurements on
	25 kernels per plot sample, only from 2-seeded pods which
	rode a 1/2" screen. Analysis of variance (ANOVA) on data
	conducted with Genstat Release 10.
RHS Chart - edition	
	l

'P23-p153-63' is a $_{F4:5}$ line derived from a cross of 'Redvale' with 'D147-p3-115'. 'Redvale' (PBR Application No: 2013/033) was a high oleic, ultra early maturity variety, released by the QPIF-GRDC breeding program (also known as D193-p3-6 tan). 'D147-p3-115' was a high oleic, highly foliar disease tolerant breeding line and closely related to 'Sutherland' which was released by the developed the QPIF-GRDC breeding program. The (P23) cross was made in 2008-09 and F₁ seed grown out in a winter field nursery grown on a farmer's field near Gordonvale, N. QLD during 2009. In the following summer (2009-10) single F₂ plant selections were made on the basis of pod and kernel characteristics in breeding plots planted at the QDAFF Kingaroy Research Station. F₃ seed from those single plants was then planted as F_{2:3} rows in a winter nursery on a farmer's field near Gordonvale in N. QLD in 2010. These rows were then further selected on the basis of high pod and kernel yield, high kernel %, pod and kernel characteristics and tolerance to leaf rust. Subsequently, F_{2:4} single plants were grown out in the summer of 2010/11 at the QLD DAFF Bundaberg Research Station in S. QLD under a limited fungicide spray program, and $F_{4:5}$ selections made for superior leaf spot and leaf rust tolerance, along with superior kernel yield and grade characters. A 2 site $F_{4:5}$ preliminary yield test was subsequently grown at the QLD DAFF Kingaroy and Redvale Research Stations in S. QLD in the summer of 2011/12. 'P23-p153-63' had very good yield and grade performance in these prelim trials, and was subsequently promoted to the ultra early maturity regional variety evaluation trials during 2012/13 and 2013/14. 'P23-p153-63' was found to have superior kernel yield, grade out and foliar disease tolerance compared to 'Redvale' and other ultra early maturity checks. The seed parent is characterised by erect plant growth habit producing medium sized kernels. The pollen parent produces pods with medium to deep constrictions and the colour of mature uncured testa is red. Original Breeder: Dr Graeme Wright.

Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	semi-erect
Plant	maturity	very early
Kernel	oleic acid content	high
		•

Most Similar Varieties of Common Knowledge identified (VCK)			
Name	Comments		
'Red Vale'	high oleic acid, very early maturity, semi-erect habit		
'Tingoora'	high oleic acid, very early maturity, semi-erect habit		
'Walter'	high oleic acid very early maturity, prostrate habit		

Org	gan/Plant Part: Context	'Taabinga'	"Redvale"	'Tingoora'
	*Plant: growth habit	semi-erect	semi-erect	semi-erect
		medium to profuse		medium to profuse
	*Time of: maturity	very early	very early	very early
		small to medium		small to medium
	Leaflet: colour	light green to medium green	light green to medium green	light green to medium green
	*Flowering: general pattern	sequential	sequential	sequential
	Flowering: pattern of main stem	none	none	sequential
	*Pod: constrictions	absent or very shallow to shallow		medium
		fine to medium		fine to medium
	Pod: number of kernels	few	few	few

	*Pod: prominence of beak	inconspicuous	inconspicuous	inconspicuous
	*Pod: shape of beak	curved	curved	curved
	*Kernel: colour of uncured mature testa	monochrome	monochrome	monochrome
V	*Kernel: colour of mature uncured testa	pink	flesh	flesh
	Kernel: shape	cylindrical	spheroidal	spheroidal
>	Kernel: size	large	medium	medium
	*Kernel: weight per 1000 kernels	low	medium	medium
	*Kernel: dormancy period	medium	medium	medium
	Kernel: percentage of shell	high	high	high
	Resistance to: pod rot (Pythium myrothylum)	absent	absent	absent
			absent	absent

Statistical Table

Organ/Plant Part: Context	'Taabinga'	"Redvale"	'Tingoora'
Kernel: length(mm)			
Mean	18.90	15.40	15.00
Std. Deviation	1.24	1.24	1.22
LSD/sig	0.93	P≤0.01	P≤0.01

Prior applications and Sales: Nil

Description: Graeme Wright, Kingaroy, QLD.

Details of Application	
Application Number	2015/011
Variety Name	'Kairi'
Genus Species	Arachis hypogaea
Common Name	
	Peanut Nil
Synonym	
Accepted Date	5 March 2015
Applicant	Peanut Company of Australia Limited, Kingaroy, QLD;
	Grains Research and Development Corporation Barton, ACT,
	Agri-Science Queensland, Department of Agriculture,
OI'ffed Desser	Fisheries and Forestry, Brisbane, QLD.
Qualified Person	Graeme Wright
Details of Comparative	
Location	Two trials were conducted during the 2014/2015 season, one
	at Bundaberg Research Station and the other at Kingaroy
	Research Station
Descriptor	Peanut, Arachis hypogea, UPOV TG 93/3
Period	December 2014 - May 2015
Conditions	The trial at Kingaroy Research Station was conducted under
	standard management practices, while the other trial at Kairi
	RS in N Qld was a foliar disease trial which was unsprayed
T · 1 D ·	throughout the entire crop life cycle.
Trial Design	120 plants of each of 5 cultivars (Kairi - 2013; Kairi - 2014;
	Holt; Fisher; Middleton) in 3 replicates were planted in 2 x $5m$ roug at Kingarov BS, and 60 plants of each of 4 sultivary
	5m rows at Kingaroy RS, and 60 plants of each of 4 cultivars (Kairi; Holt; Fisher; Middleton) in 4 replicates each of a
	single 5m row were planted at Kairi RS.
Measurements	Physical characteristics, pod yield and grade were measured
ivicasui cincints	and analysed. Mature pods/kernels were harvested from each
	plot on 11 May 2015 for Kingaroy trial. Pod and kernel
	lengths (25 measurements per plot sample, on 2-seeded pods
	which rode a $1/2$ " screen only). Analysis of variance
	(ANOVA) on data conducted with Genstat Release 10.
	Resistance to foliar disease pathogens (leaf rust) was also
	measured in each plot at the Kairi RS N Qld trial, using a 1-9
	visual scale (ICRISAT), with 5 ratings per plot measured on 3
	March 2015 with rust rating calculated and analysed using
	Genstat Release 10.
RHS Chart - edition	

Controlled pollination: 'D1075-p2-2' x 'Sutherland'. D281-p40-236A is a $F_{5:6}$ line derived from a cross of 'D1075-p2-2' with 'Sutherland'. 'D107-5-p2-2' was a high oleic Virginia breeding line derived from a double backcross to Conder (PBR Application No: 1999/010), while 'Sutherland' (PBR Application No: 2006/066) was a high oleic, highly foliar disease tolerant variety, released by the developed the QPIF-GRDC breeding program (also known as 'D147-p3-6'). The (D281) cross was made

in 2005-06 and F_1 seed grown out in a winter field nursery at the Qld DAFF Southedge Research Station in N. QLD in 2006. In the following winter (2007) on a farmer's field near Gordonvale, N. QLD, some single F₂ plant selections were made on the basis of pod and kernel characteristics. F_3 seed from those single plants was then planted as $F_{2:3}$ rows on a farmer's field near Bundaberg in S. QLD in 2007/08. These rows were then further selected on the basis of high pod and kernel yield, high kernel % and pod and kernel characteristics. Subsequently, $F_{2:4}$ single plants were grown out in the summer of 2008/09 at the Qld DAFF Bundaberg Research Station in S. QLD under a limited fungicide spray program, and $F_{4:5}$ selections made for superior leaf spot and leaf rust tolerance, along with superior kernel yield and grade characters. A 2 site $F_{4:5}$ preliminary yield test was subsequently grown at the QLD DAFF Kingaroy and Bundaberg Research Stations in S. QLD in the summer of 2009/10. 'D281-p40-236' had very good yield and grade performance in these preliminary trials, however it showed significant variability in plant growth habit indicating late generation segregation for this (and potentially other) trait(s). At harvest time, a decision was made to re-select single plants from the 'D281-p40-236' line, with these reselections being named 'D281-p40-236A', B, C... and subsequently bulked up in a 2010 winter nursery in Gordonvale, N. QLD. These new lines were then tested over the following four years in full season maturity regional variety evaluation trials during 2010/11, 2011/12, 2012/13 and 2013/14. 'D281-p40-236A' named as 'Kairi' was found to have superior kernel yield, grade out and foliar disease tolerance compared to Holt and other full season maturity checks. The seed parent is characterised by erect plant growth habit producing medium sized kernels. The pollen parent produces pods with medium to deep constrictions and the colour of mature uncured testa is red. Original Breeder: Dr Graeme Wright.

Choice of Comparator	<u>s</u> Characteristics used for	grouping varieties to identify the most similar	
Variety of Common Kn	owledge		
Organ/Plant Part	Context	State of Expression in Group of Varieties	
Plant	growth habit	semi-erect	
Plant	maturity	medium to late to late	
Kernel	oleic acid content	high	
Most Similar Varieties	s of Common Knowledge	identified (VCK)	
Name		ents	
'Holt'	High ol	eic acid runner type	
'Fisher'	High ol	eic acid Virginia type	
'Middleton'	High ol	High oleic acid Virginia type	

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fro	from one or more of the comparators are marked with a tick.				
	Organ/Plant Part: Context	'Kairi'	'Fisher'	'Holt'	'Middleton'
	*Plant: growth habit	semi-erect	semi-erect	semi-erect	semi-erect
	Plant: branching	profuse	medium	profuse	medium
	*Time of: maturity	late	medium to late	late	late
	Leaflet: size	medium	medium,	medium	medium
	Leaflet: colour	medium green	medium green	medium green	medium green
	*Flowering: general pattern	sequential	alternate,	sequential	sequential
	Flowering: pattern of main stem	none	none,	none	none
	*Pod: constrictions	shallow	absent or very shallow to shallow	medium	medium
~	Pod: texture of surface	coarse to very coarse	very fine to fine	medium	coarse
	Pod: number of kernels	few	few	few	few
	*Pod: prominence of beak	medium prominent to prominent	inconspicuous	absent or very inconspicuo us	prominent
	*Pod: shape of beak	curved	curved	curved	curved
	*Kernel: colour of uncured mature testa	monochrom e	monochrome	monochrom e	monochrom e
2	*Kernel: colour of mature uncured testa	pink	white to cream	pink	pink
	Kernel: shape	cylindrical	cylindrical	spheroidal	cylindrical
	Kernel: size	large	large	medium	large
	*Kernel: weight per 1000 kernels	low	•	medium to high	very low to low
	*Kernel: dormancy period	medium	short	medium	medium
	Kernel: percentage of shell	medium	low to medium	low	medium
П туг	Resistance to: pod rot (<i>Pythium rothylum</i>)	present	absent	absent	absent
⊠ ara	Resistance to: leaf rust (<i>Puccinia chidis</i>)	very high		high to medium	medium

Statistical Table

Organ/Plant Part: Context	'Kairi'	'Fisher'	'Holt'	'Middleton
Kernel: length(mm)				
Mean	20.10	20.80	16.20	23.50
Std. Deviation	0.99	1.55	1.14	1.35
LSD/sig	1.02	ns	P≤0.01	P≤0.01
Reaction to: 1eaf rust (<i>Puccinic</i> highly sensitive) Mean	1.80	2.75	3.50	
	1.00	2.15	5.50	4.10
Std. Deviation	0.50	0.50	0.58	4.10 0.25
Std. Deviation	0.50	0.50	0.58	0.25
Std. Deviation LSD/sig Pod: length(mm)	0.50	0.50	0.58	0.25
Std. Deviation LSD/sig	0.50 1.00	0.50 P≤0.01	0.58 P≤0.01	0.25 P≤0.01

Prior applications and Sales: Nil

Description: Graeme Wright, Kingaroy, QLD.

Details of Application		
Application Number	2014/171	
Variety Name	'Zapriclair'	
Genus Species	Alstroemeria hybrid	
Common Name	Peruvian Lily	
Synonym	Nil	
Accepted Date	20 Aug 2014	
Applicant		
	Van Zanten Plants B. V. Rijsenhout, The Netherlands	
Agent	Ramm Botanicals Holdings Pty Ltd, Kangy Angy NSW	
Qualified Person	Megan Bartley	
Details of Comparative		
Location	Kangy Angy NSW	
Descriptor	TG/29/7 Alstroemeria	
	May - November 2015	
	The trial was conducted to verify the CPVO test report conducted by Naktuinbouw at Roelofarendsveen, Holland. Comparator data was taken from descriptions published in the Plant Varieties Journal. Tissue cultured cuttings were supplied by Van Zanten Plants B. V. in May 2013. The Tissue cultured plants were planted into Ellagaard plugs under mist then potted to 140mm standard nursery pots in August. The plants were grown outdoors in the open. The light was natural. No additional light was given. Potting mix was a general-purpose type based on composted pine bark pH 5.9. Controlled release fertilizer only was used and no supplementary fertiliser was used. Overhead watering was used as necessary. Routine pest and disease sprays were carried out.	
	The trial was grown in a completely randomized design. The total number of plants in the trial was 10.	
Measurements	All the observations were taken on 8 different flower stems The measurements were taken in October, 2015. Data fo 'Stapricamil' was taken from the description published in II Australia Plant Varieties Journal Volume 17, Issue 1.	
RHS Chart - edition	1995	

Controlled pollination: crossing were performed in June 2008, to obtain seedling which are suitable to be commercialised as new pot *Alstroemeria* varieties, with uniform and stable characteristics (dwarf type, large white flowers). The seedling was first examined in August 2009; the first propagation took place in September 2009. Further asexual propagation by rhizome divisions in a controlled greenhouse and selections have shown the unique features of this new pot *Alstroemeria* variety are stable and reproduced true to type in successive generations. Crossing and selection took place in Rijsenhout, The Netherlands. Breeder: Van Zanten Plant B. V. Rijsenhout, The Netherlands.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

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Organ/Plant Part	Context	State of Expression in Group of Varieties	
Plant	height	very short	
Flower	main colour	white	
Filament	small spot	absent	
Leaf	length	very short to short	
Umbel	number of branches	very few to few	

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Stapricamil'	

Varieties of Common Knowledge identified and subsequently excluded

				• • • • • • • • • • • • • • • • • • •	
Variety	Distinguishing		State of Expression	State of Expression in	Comments
	Characte	eristics	in Candidate Variety	Comparator Variety	
'Konglacier'	Plant	height	very short	tall	
'Zalsaney'	Plant	height	very short	tall	
'Zalsalan'	Plant	height	very short	tall	
'Virginia'	Plant	height	very short	short to medium	

Org	gan/Plant Part: Context	'Zapriclair'	'Stapricamil'
	*Plant: height	very short	very short
2	Stem: thickness	medium	very thin
2	Leaf: length	very short	short
	Leaf: width	narrow to medium	narrow
2	*Umbel: number of branches	few	very few
	*Umbel: length of branches	short	very short to short
	*Flower: length of pedicel	short	short
	*Flower: main colour	white	white
	*Flower: size	medium	medium
	*Outer tepal: shape of blade	broad obovate	broad obovate
Y	*Outer tepal: depth of emargination	deep	medium
□ (RH	*Outer tepal: main colour of central zone IS Colour Chart)	White 155A	White 155C
Col	*Outer tepal: main colour of top zone (RHS our Chart)	White 155A	White 155C
	*Outer tepal: main colour of lateral zone	White 155A	White 155C

(RHS Colour Chart)		
*Outer tepal: main colour of basal zone (RHS Colour Chart)	White 155A	White 155C
*Outer tepal: very small or small stripes on marginal part of lateral zone of upper side of blade	absent	-
*Outer tepal: large or very large stripes on upper side of blade	absent	present
*Inner tepal: shape of blade	elliptic	elliptic
*Inner lateral tepal: size of striped zone on upper side	medium	-
*Inner lateral tepal: main colour of striped zone on upper side (RHS Colour Chart)	Yellow green 2C	Yellow 7A
*Inner lateral tepal: number of stripes on upper side	medium	medium
*Inner lateral tepal: length of longest stripes on upper side	short	-
✓ *Inner lateral tepal: width of widest stripes on upper side	narrow	medium to broad
*Inner median tepal: difference in striped pattern compared to inner lateral tepal	present	-
*Filament: main colour	yellow	yellow
Filament: small spots	absent	absent
*Anther: colour just before the start of dehiscence	yellowish	greenish
*Ovary: anthocyanin colouration	absent	present

Prior Applications and Sales

Country	Year	Current Status	Name Applied
EU	2013	Applied	'Zapriclair'
USA	2013	Applied	'Zapriclair'

First sold in Italy in Aug 2013.

Description: Megan Bartley, Ramm Botanicals Holdings Pty Ltd, Kangy Angy, NSW.

Details of Application			
Application Number	2014/031		
Variety Name	'Top Cat'		
Genus Species	Solanum tuberosum		
Common Name	Potato		
Synonym	Nil		
Accepted Date	19 March 2014		
Applicant	Colorado State University Research Foundation, Fort Collins, CO, USA.		
Agent	Simplot Australia Pty Ltd, Menton, VIC		
Qualified Person	Stewart McKay		
	· · · · ·		
Details of Comparativ	e Trial		
Location	Upper Stowport, TAS		
Descriptor	Potato, Solanum tuberosum UPOV TG/23/6		
Period	December 2014 - May 2015		
Conditions	Grown from hardened off tissue culture plantlets in red ferrosol soils under solid set irrigation with standard pest and disease control and a broardcast mix of 9:13:16 at approximately 1500kg/ha		
Trial Design	RCBD with 3 replicates 3 rows wide with 20 plants per replicate		
Measurements	Field data was collected on the 25 March 2015 using UPOV descriptions. Tubers were assessed on the 28 April 2015 and lightsprouts were assessed on the 21 October 2015.		

Controlled pollination: 'Lemhi Russet' x 'Russet Nugget' - crossing and true seed production in the greenhouse at Texas A&M University, College Station Texas, 1992. Produce seedling tubers from true seed in the greenhouse at College Station, Texas in 1993. 70,000-80,000 seedling tubers planted in the field as single hills. Several thousand tubers are obtained from other breeding programs. Initial selection of this material takes place at harvest. TC16765-1RU initially selected at the San Luis Valley Research Center, Colorado, USA in 1994. Twelve-hills of each single-hill selection are planted. Second cycle of field selection - 1995. Preliminary Selections 1 (P1). Third cycle of field selection (48 plant tuber-unit seed increase) - 1996. Preliminary Selections 2 (P2). Fourth cycle of field selection (96 plant tuber-unit seed increase). Initial evaluations to characterize selections for blackspot bruise potential, storage weight loss, dormancy, and enzymatic browning. Initial evaluations for french fry potential (french fry color and specific gravity) are conducted this year and subsequently - 1997 on. Intermediate Selections. Fifth cycle of field selection. Initial data collected on yield, grade, and growth characteristics. Plant a 144 plant tuber-unit seed increase and a 2 rep x 25 plants intermediate yield trial (IYT) - 1998. 8-9, 14+ TC1675-1RU was in the 6th-7th cycles of field selection in 1999-2000. All advanced yield trials (AYT) have 4 reps x 25 plants. Sixth- and seventh- year field selections respectively have a 400/1,600 plant tuber-unit seed increase. In 1999 TC1675-1RU was indexed for viruses and cleanup/micropropagation was initiated. Testing for ring rot and PLRV reaction was also initiated. TC1675-1RU was initially entered into cultural management trials and postharvest disease reaction (dry rot and soft rot) evaluations in 2000. 10 TC1675-1RU was entered in the 2001 Southwestern Regional Trials (4 locations - CO, TX, two in CA). 11-13 TC1675-1RU was entered in the Western Regional Trials in 2002-2004. The Western Regional Committee (WERA027) directs these trials at 10+ locations in the Western United States each year. 'Top Cat' differs from its seed parent in having light purple flower colour and reddish brown skin colour. It differs from the pollen parent in being late in maturity and having medium to strong flower bud anthocyanin colouration.Breeder: David G Holm, Colorado State University, USA.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Lightsprout	pubesecence of tip	weak
Plant	time of maturity	medium to late
Tuber	shape	long-oval
Tuber	colour of flesh	white
Tuber	skin texture	rusetted

Name	Comments
'Rusett Burbank'	
'Ranger Russet'	

Varieties of Common Knowledge identified and subsequently excluded

•	0 0		State of Expression in State of Expression in Candidate Variety Comparator Variety		Comments
'Ranger Russet'	Flower:	1		red violet	
'Ranger Russet'	Tuber	shape	long oval	long	
'Ranger Russet'	Tuber	depth of eyes	shallow	medium to deep	

Organ/Plant Part: Context	'Top Cat'	'Russet Burbank'
Lightsprout: size	medium	small
*Lightsprout: shape	conical	ovoid
*Lightsprout: intensity of anthocyanin colouration	medium	weak
*Lightsprout: proportion of blue in anthocyanin colouration of base	absent or low	absent or low

*Lightsprout: pubescence of base	weak	weak to medium
Lightsprout: size of tip in relation to base		small to medium
Lightsprout: habit of tip	closed	closed to intermediate
Lightsprout: anthocyanin colouration of tip	weak	absent or very weak
Lightsprout: pubescence of tip	weak	weak
*Lightsprout: number of root tips	few	few to medium
Lightsprout: length of lateral shoots	short	very short to short
Plant: foliage structure	leaf type	intermediate type
*Plant: growth habit	semi-upright to spreading	spreading
*Stem: anthocyanin colouration	very weak to weak	absent or very weak
Leaf: outline size	large	medium
Leaf: openness	intermediate to open	open
Leaf: presence of secondary leaflets	medium	weak
Leaf: green colour	medium	medium
Leaf: anthocyanin colouration on midrib of upper side	absent or very weak	absent or very weak
Second pair of lateral leaflets: size	medium to large	medium
Second pair of lateral leaflets: width in relation to length	narrow	medium
Terminal and lateral leaflets: frequency of coalescence	absent or very low	absent or very low
Leaflet: waviness of margin	absent or very weak	absent or very weak
Leaflet: depth of veins	medium to deep	shallow
Leaflet: glossiness of the upperside	glossy	dull
Leaflet: pubescence of blade at apical rosette	present	absent
Flower bud: anthocyanin colouration	medium to strong	medium
Plant: height	medium	medium to tall
*Plant: frequency of flowers	low	low
Inflorescence: size	very small to small	small
Inflorescence: anthocyanin colouration on peduncle	strong	absent or very weak
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*Flower corolla: intensity of anthocyanin colouration on inner side	medium	absent or very weak
Flower corolla: proportion of blue in anthocyanin colouration on inner side	medium	absent or low
*Flower corolla: extent of anthocyanin colouration on inner side	small to medium	absent or very small
*Plant: time of maturity	medium to late	medium to late
Tuber: Shape	long-oval	long-oval
Tuber: depth of eyes	shallow	medium
Tuber: colour of skin	reddish brown	Reddish brown
Tuber: colour of base of eye	yellow	white
*Tuber: colour of flesh	white	white
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Characters Additional to the Descriptor/TG

Organ/Plant Part: Context		'Top Cat'	'Russet Burbank'	
	Petal colour	light purple	white	

Prior Applications and Sales: Nil.

Description: Stewart Mckay, Devonport, TAS.

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Details of Application	
Application Number	2012/175
Variety Name	'Esmeralda
Genus Species	Solanum tuberosum
Common Name	Potato
Synonym	Nil
Accepted Date	17 September 2012
Applicant	Station de Recherche du Comite Nord, France
Agent	Mitolo Developments Pty Ltd, Virginia, SA
Qualified Person	John Fennell
Details of Comparative	e Trial
Location	Waikerie, SA
Descriptor	Potato Solanum tuberosum UPOV TG/23/6
Period	March 2013 to October 2013
Conditions	Plantlets ex-quarantine raised from tissue cultures and planted
	into potting mix in 200mm diameter plastic pots on 26 March
	2013. Pots placed on benches in a screened polythene clad
	greenhouse
Trial Design	Randomised complete block design. Two replicates of 30
	plants per variety
Measurements	Observations taken of foliage characteristics on 5 June 2013.
	Plants did not flower and flower characteristics have been
	compared using published data. Tubers harvested on 13 June
	2013 and recorded on 4 July 2013. Lightsprout data recorded
	and photographed on 20 October 2013.

Controlled pollination: 'Pompadour' x ('Ausonia x 'Gloria'). The maternal parent 'Pompadour' was crossed in 1996 with an un-named breeding line derived from a cross between 'Ausonia' x 'Gloria'. 'Pompadour' was chosen as a parent because of very good cooking qualities and the hybrid breeding line was selected for earliness. Progeny of the cross were evaluated in 1998 and the breeding line '97.101.1' was trialled each year through to 2007. The line was released in 2010 as 'Esmeralda'. The seed parent has medium to later maturity and is susceptible to Golden nematode (*Globodera rostochiensis*). The pollen parent has long oval tuber shape. Breeder: Station de Recherche du Comite Nord, France.

Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Context	State of Expression in Group of Varieties
shape	ovoid
shape	long
skin colour	yellow
	shape shape

Most Similar Varieties of Common Knowledge identified (VCK)			
Name	Comments		
'Spunta'			

Variety Distinguishing		State of Expression in	State of Expression in	Comments	
	Characteristics		Candidate Variety	Comparator Variety	
'Charlotte'	Light- sprout	shape	ovoid	conical	
'Charlotte'		yellow skin: reaction to light	strong	weak	
'Charlotte'	Light- sprout	habit of tip	open	closed	

Variety Description and Distinctness - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

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	Organ/Plant Part: Context	'Esmeralda'	'Spunta'
7	Lightsprout: size	medium	large
	*Lightsprout: shape	ovoid	ovoid
2	*Lightsprout: intensity of anthocyanin colouration	medium	strong
☑ of t	*Lightsprout: proportion of blue in anthocyanin colouration base	absent or low	high
	*Lightsprout: pubescence of base	medium	medium
	Lightsprout: size of tip in relation to base	small to medium	medium
•	Lightsprout: habit of tip	closed	intermediate
>	Lightsprout: anthocyanin colouration of tip	weak	strong
~	Lightsprout: pubescence of tip	weak	medium
~	*Lightsprout: number of root tips	medium	many
	Lightsprout: length of lateral shoots	short	medium
~	Plant: foliage structure	leaf type	intermediate type
	*Plant: growth habit	semi-upright	semi- upright
	*Stem: anthocyanin colouration	very weak to weak	absent or very weak
2	Leaf: outline size	small to medium	large
2	Leaf: openness	intermediate	open
V	Leaf: presence of secondary leaflets	weak	medium to strong
	Leaf: green colour	light to medium	light to medium

Leaf: anthocyanin colouration on midrib of upper side	absent or very weak	absent or very weak
Second pair of lateral leaflets: size	medium	large
Second pair of lateral leaflets: width in relation to length	medium to broad	narrow
Terminal and lateral leaflets: frequency of coalescence	medium to high	low
Leaflet: waviness of margin	weak	weak
Leaflet: depth of veins	medium to deep	medium
Leaflet: glossiness of the upperside	medium	medium
Flower bud: anthocyanin colouration	weak to medium	medium
Plant: height	medium	medium
*Plant: frequency of flowers	absent or very low	medium
Inflorescence: size	small	-
Inflorescence: anthocyanin colouration on peduncle	absent or very weak	-
Flower corolla: size	small to medium	-
*Flower corolla: intensity of anthocyanin colouration on inner side	absent or very weak	absent or very weak
*Flower corolla: proportion of blue in anthocyanin colouration on inner side	absent or low	absent or low
*Flower corolla: extent of anthocyanin colouration on inner side	absent or very small	absent or very small
*Plant: time of maturity	medium	medium to late
Tuber: shape	long	long
Tuber: depth of eyes	shallow	medium
*Tuber: colour of skin	yellow	yellow
*Tuber: colour of base of eye	yellow	yellow
▼ *Tuber: colour of flesh	medium yellow	light yellow
Tuber: anthocyanin colouration of skin in reaction to light	strong	medium

Ch	aracteristics Additional to the Descriptor/TG		
Or	gan/Plant Part: Context	'Esmeralda'	'Spunta'
~	Stem: thickness	thin	medium

	Tuber: skin smoothness	medium	smooth
2	stem: wings	small	large

Prior Applications and Sales

Country	Year	
European Union	2009	

Current Status Granted **Name Applied** 'Esmeralda'

First sold in France in January 2010.

Description: John Fennell, Littlehampton, SA

Details of Application	
Application Number	2013/288
Variety Name	'Pacific Royale'
Genus Species	Rubus idaeus
Common Name	Raspberry
Synonym	Nil
Accepted Date	20 Nov 2013
Applicant	Pacific Berry Breeding, L.L.C., Salinas, California, USA
Agent	Fisher Adams Kelly, Brisbane, QLD
Qualified Person	Margaret Zorin
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Details of Comparative	e Trial
Overseas Testing	United State Patent and Trademark Office (USPTO)
Authority	
Overseas Data	PP21536
Reference Number	
Location	Oxnard and Watsonville California USA and verified in
	Birkdale, QLD.
Descriptor	Raspberry (Rubus idaeus) TG/43/7
Period	2003-2009
Measurements	The following description of 'Pacific Royale'is taken from 18
	month old plants in 2008 and is in accordance with UPOV
	terminology and guidelines. The colour designations, colour
	descriptions and other phenotypic descriptions may deviate
	from the stated values depending on variation in
	environmental, seasonal, climatic and cultural conditions.
	Colours are based on The Royal Horticultural Society of
	London (R.H.S.) Colour Charts.
RHS Chart - edition	2007

Controlled Pollination: 'Pacific Royale' originated as a seedling from controlled cross pollination of two unknown breeding lines grown in Oxnard, California, USA. The present variety 'Pacific Royale' was selected in the field and moved to Watsonville, California for further evaluation and has been found to retain its distinctive characteristics through successive asexual propagations. Breeders: Thomas Amrhein and Mario Aguas of Naturipe Berry Growers Inc Salinas, California USA. Pacific Berry Breeding LLC Salinas, California US holds the rights to 'Pacific Royale'.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

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Organ/Plant Part	Context	State of Expression in Group of Varieties	
Plant	habit	upright	
Fruit	colour	red	
Fruit	main bearing type	both previous year's cane in summer & current year's cane in autumn	
Very young shoot	anthocyanin colouration of apex during rapid growth	absent	

Spines	presence	present	
Most Similar Varieties of Common Knowledge identified (VCK)			
Name Comments			
Pacific Deluxe	5'		

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distingu Charact	0	-	State of Expression in Comparator Variety	Comments
'Rafzaqu'	Fruit	bearing	1 2	only on current year's cane in autumn	
'Caroline'	Berry	size	large	small	
'Polka'	Berry	shape	broad conical	narrow conical	
'Pacific Majesty'	Fruit	firmness	firm	very firm	
'Autumn Britten'	Fruit	glossines s	strong	weak	

Organ/Plant Part: Context	'Pacific Royale'	'Pacific Deluxe'
Plant: habit	upright	upright
Plant: number of current season's canes	many	medium
*Very young shoot: anthocyanin colouration of apex during rapid growth	absent	absent
*Very young shoot: intensity of anthocyanin colouration of apex during rapid growth	weak	weak
Current season's cane: bloom	strong	strong
Current season's cane: anthocyanin colouration	absent or very weak	absent or very weak
Current season's cane: length of internode	medium	medium
Current season's cane: length of vegetative bud	short	short
*Dormant cane: length (varieties which fruit on previous season's cane in summer)	medium	short
*Current season's cane: length (varieties which fruit on current season's cane in autumn)	long	medium
*Dormant cane: colour (varieties which fruit on previous season's cane in summer)	purplish brown	brown
*Spines: presence	present	present
*Spines: density (varieties with spines present only)	small	medium
*Spines: size of base (varieties with spines present only)	small	very small

Spines: length	(varieties with spines present only)	short	short
Spines: colour	(varieties with spines present only)	purple	purple
✓ *Leaf: green c	olour of upper side	dark	light
*Leaf: predom	inant number of leaflets	three	three
Leaf: profile o	f leaflets in cross section	convex	convex
*Leaf: rugosity	y	medium	weak
Leaf: relative	position of lateral leaflets	free	free
Terminal leafle	et: length	medium	medium
Terminal leafle	et: width	medium	medium
Pedicel: numb	er of spines	many	many
*Peduncle: pre	esence of anthocyanin colouration	present	present
*Peduncle: int	ensity of anthocyanin colouration	very weak	weak
Flower: size		medium	medium
Fruiting lateral year's cane in sum	l: attitude (varieties which fruit on previous mer)	semi-erect	erect
*Fruiting later year's cane in sum	al: length (varieties which fruit on previous mer)	long	long
✓ *Fruit: length		long	short
✓ *Fruit: width		medium	broad
*Fruit: ratio le	ngth/width	medium	medium
*Fruit: general	shape in lateral view	conical	broad conical
Fruit: size of s	ingle drupe	medium	medium
*Fruit: colour		medium red	light red
Fruit: glossine	SS	strong	weak
*Fruit: firmnes	SS	firm	very firm
Fruit: adherend	ce to plug	medium	strong
*Fruit: main b	earing type	both previous year's cane in summer & current year's cane in autumn	both previous year's cane in summer & current year's cane in autumn
*Plant: time of on previous year's	f vegetative bud burst (varieties which fruit cane in summer)	early	early
*Time of: cane year's cane in autur	e emergence (varieties which fruit on current mn)	medium	early
*Time of: begin	inning of flowering on previous year's cane	medium	early

(varieties which fruit on previous year's cane in summer)		
*Time of: beginning of flowering on current season's cane (varieties which fruit on current year's cane in autumn)	late	medium
*Time of: beginning of fruit ripening on previous year's cane (varieties which fruit of previous year's cane in summer)	medium	early
*Time of: beginning of fruit ripening on current year's cane (varieties which fruit on current year's cane in autumn)	late	medium
Length of: fruiting period on previous year's cane (varieties which fruit on previous year's cane in summer)	long	medium
Length of: fruiting period on current year's cane (varieties which fruit on current year's cane in autumn)	medium to long	medium

Characteristics Additional to the Descriptor/TG			
Organ/Plant Part: Context 'Pacific Royale' 'Pacific Deluxe'			
Fruit: colour (RHS Colour Chart)	46A	35A	

Prior Applications and Sales:

Country	Year	Status	Name Applied
Chile	2012	Granted	'Pacific Royal'
EU	2012	Applied	'Pacific Royal'
USA	2009	Granted	'Pacific Royal'
New Zealand	2013	Applied	'Pacific Royal'
Mexico	2010	Granted	'Pacific Royal'

First sold in the USA in November 2009.

Description: Margaret Zorin, Birkdale, QLD.

Details of Application		
Application Number	2013/138	
Variety Name	'Pacific Deluxe'	
Genus Species	Rubus idaeus	
Common Name	Raspberry	
Accepted Date	31 July 2013	
Applicant	Pacific Berry Breeding, L.L.C., Salinas, California	
Agent	Fisher Adams Kelly, Brisbane, QLD	
Qualified Person	Margaret Zorin	
Details of Comparative	e Trial	
Overseas Testing	United State Patent and Trademark Office (USPTO)	
Authority		
Overseas Data	PP21074	
Reference Number		
Location	Oxnard and Watsonville, California, USA and verified in	
	Birkdale, QLD.	
Descriptor	Raspberry (Rubus idaeus) TG/43/7	
Period	2004-2009	
Trial Design	Replicated field trials with other raspberry lines.	
Measurements	The following description of 'Pacific Deluxe' is based on	
	observations taken from 18 month old plants growing in	
	Watsonville, California USA in 2008. This description is in	
	accordance with UPOV terminology and guidelines. Colour	
	designation, colour descriptions and other phenotypic	
	descriptions may deviate from the stated values and	
	descriptions depending on variation in environmental,	
	seasonal, climatic and cultural conditions. Colours are based	
	on The Royal Horticultural Society of London Charts.	
RHS Chart - edition	2007	

Controlled Pollination: 'Pacific Deluxe' originated as a seedling from cross pollination of two breeding linns grown in Oxnard, California USA. The present variety 'Pacific Deluxe' was selected in the field and moved to Watsonville for further evaluation and has been found to retain its distinctive characteristics through successive asexual propagations. Breeders: Mario Aguas, and Thomas Amrhein (California) and Jose Lopez Medina (Mexico). Pacific Berry Breeding LLC Salinas, California, USA holds the rights to 'Pacific Deluxe'.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part		State of Expression in Group of Varieties	
Plant	habit	upright	
Fruit	colour	red	
Fruit	main bearing type	both previous year's cane in summer &	

		current year's cane in autumn
Very young shoot	anthocyanin colouration of apex during rapid growth	absent
Spines	presence	present

Most Similar Varieties of Common Knowledge identified (VCK)			
Name Comments			
'Pacific Royale'			

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishing Characteristics		-	State of Expression in Commen Comparator Variety	
'Rafzaqu'		bearing type	both previous year's cane in summer & current year's cane in autumn	only on current year's cane in autumn	
'Caroline'	Berry	colour	dark red	bright red	
'Caroline'	fruit	size	large	medium	
'Josephine'		post-harvest colour	medium Bright red	purple-red	
'Dinkum'	Fruit	firmness	firm	very firm	
'Polka'	Berry	Shape	Broad conical	narrow conical	

Organ/Plant Part: Context	'Pacific Deluxe'	'Pacific Royale'
Plant: habit	upright	upright
*Plant: number of current season's canes	medium	many
*Very young shoot: anthocyanin colouration of apex during rapid growth	absent	absent
Current season's cane: bloom	strong	strong
Current season's cane: anthocyanin colouration	absent or very weak	absent or very weak
Current season's cane: length of internode	medium	medium
Current season's cane: length of vegetative bud	short	short
*Dormant cane: length (varieties which fruit on previous season's cane in summer)	short	medium
*Current season's cane: length (varieties which fruit on current season's cane in autumn)	medium	long
*Dormant cane: colour (varieties which fruit on previous season's cane in summer)	brown	purplish brown
*Spines: presence	present	present
*Spines: density (varieties with spines present only)	medium	small

Spines: size of base (varieties with spines present only)	very small	small
Spines: length (varieties with spines present only)	short	short
Spines: colour (varieties with spines present only)	purple	purple
*Leaf: green colour of upper side	light	dark
*Leaf: predominant number of leaflets	three	three
Leaf: profile of leaflets in cross section	convex	convex
*Leaf: rugosity	weak	medium
Leaf: relative position of lateral leaflets	free	free
Terminal leaflet: length	medium	medium
Terminal leaflet: width	medium	medium
Pedicel: number of spines	many	many
Peduncle: presence of anthocyanin colouration	present	present
*Peduncle: intensity of anthocyanin colouration	weak	very weak
Flower: size	medium	medium
Fruiting lateral: attitude (varieties which fruit on previous year's cane in summer)	erect	semi-erect
*Fruiting lateral: length (varieties which fruit on previous year's cane in summer)	long	long
▼ *Fruit: length	short	long
▼ *Fruit: width	broad	medium
*Fruit: ratio length/width	medium	medium
*Fruit: general shape in lateral view	broad conical	conical
Fruit: size of single drupe	medium	medium
*Fruit: colour	light red	medium red
Fruit: glossiness	weak	strong
Fruit: firmness	very firm	firm
Fruit: adherence to plug	strong	medium
*Fruit: main bearing type	both previous year's cane in summer & current year's cane in autumn	both previous year's cane in summer & current year's cane in autumn
*Plant: time of vegetative bud burst (varieties which fruit on previous year's cane in summer)	early	early

Time of: cane emergence (varieties which fruit on current year's cane in autumn)	early	medium
*Time of: beginning of flowering on previous year's cane (varieties which fruit on previous year's cane in summer)	early	medium
*Time of: beginning of flowering on current season's cane (varieties which fruit on current year's cane in autumn)	medium	late
*Time of: beginning of fruit ripening on previous year's cane (varieties which fruit of previous year's cane in summer)	early	medium
*Time of: beginning of fruit ripening on current year's cane (varieties which fruit on current year's cane in autumn)		late
Length of: fruiting period on previous year's cane (varieties which fruit on previous year's cane in summer)	medium	long
Length of: fruiting period on current year's cane (varieties which fruit on current year's cane in autumn)	medium	medium to long

Characteristics Additional to the Descriptor/TG		
Organ/Plant Part: Context	'Pacific Deluxe'	'Pacific Royale'
Fruit: colour (RHS Colour Chart)	35A	46A

Prior Applications and Sales:

Country	Year	Status	Name Applied
Chile	2012	Granted	'Pacific Deluxe'
EU	2012	Applied	'Pacific Deluxe'
USA	2008	Granted	'Pacific Deluxe'
New Zealand	2013	Applied	'Pacific Deluxe'
Mexico	2010	Granted	'Pacific Deluxe'

First sold in the USA in November 2009.

Description: Margaret Zorin, Birkdale, QLD.

Details of Application		
Application Number	2015/121	
Variety Name	'N1MR09'	
Genus Species	Morella rubra	
Common Name	Red Bayberry	
Synonym	Nil	
Accepted Date	31 Aug 2015	
Applicant	The University of Queensland, St Lucia QLD.	
Agent	Plant Varieties Australia Limited, Silvan, VIC.	
Qualified Person	Charlotte Brunt	
Details of Comparativ	e Trial	
Location	Silvan, VIC.	
Descriptor	PBR MORE Red Bayberry (Morella rubra)	
Period	Planted May 2013; data collection for trial finalised in	
	January 2016	
Conditions	Plants were freestanding and grown in-ground in an open	
	field. Plant spacing was 2m apart in a row, rows were 4 m	
	wide (1250 plants per ha). Shrubs were skirt pruned in	
	February each year. Weedspray was applied twice per year –	
	Basta in Spring and Fusilade in Autumn. NPK compound	
	fertiliser was applied at 300kg/ha or 300g plant equivalent.	
	No fungicides or insecticides were applied. Plants were	
	irrigated at 6.75 l/per plant per week (3 x 1.5 hrs x 3	
	litres/metre/hr.	
Trial Design	10 plants of each cultivar were planted in randomised	
_	complete block trial.	
Measurements	All observations determined by measurements, weighing or	
	counting were made on 10 plants with replication. The level	
	of replication for each plant varied with the character in under	
	study.	
RHS Chart - edition	Not applicable	
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Open pollination: Vegetatively propagated progeny of 12 red bayberry seedling plants were brought to Queensland by Daryl Joyce in 2003 and maintained in pots in a shade house at the University of Queensland, Gatton Campus. In September 2005 one tree of each genotype was planted-out at Maroochy Research Station. Fruiting was first observed in late 2007 with peak production occurring in early November. The male to female ratio was 1:1 (6 trees of each sex). Female genotypes exhibiting good yield and fruit quality were clonally propagated (by cuttings or by grafting onto seedling rootstock) and planted at multiple trial sites along the east coast of Australia (Atherton, Yeppoon, Wamuran, Corindi, Tumbarumba and Silvan). Fruit quality (weight, diameter, TSS, TA) was assessed in 2013 for fruit from the Corindi and Silvan trial sites (data presented in latest RIRDC report, Pilot production and sales of red bayberry in Australia). In 2014, fruit quality assessments were conducted on fruit

from Corindi, Yeppoon and Silvan. Breeder name: Daryl Joyce, University of Queensland.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Fruit	resinous taste	absent
Leaf blade	length	medium

Most Similar Varieties of Common Knowledge identified (VCK)			
Name	Comments		
'N1MR06'			
'N1MR07'			

Organ/Plant Part: Context	'N1MR09'	'N1MR06'	'N1MR07'
✓ *Tree: habit	spreading	semi-upright	upright
Tree: compactness	medium	compact	medium
*Tree: vigour	medium to strong	strong	strong
*Leaf blade: length	medium	medium	medium
*Leaf blade: width	broad	broad	medium
*Leaf blade: ratio length/width	small	medium	medium
Leaf blade: shape of tip	blunt acute	blunt acute	blunt acute
Leaf blade: shape in cross section	concave	concave	concave
*Leaf blade: green colour of upper side	medium	dark	medium
Leaf: attitude in relation to shoot	upwards	upwards	upwards
Fruit: size	medium	medium	large
Fruit: firmness of flesh	medium	firm	medium
Fruit: total soluble solids of juice	high	high	medium
Fruit: acid content of juice	high	high	medium
Time of: beginning of flowering	early	medium	medium
*Time of: maturity	early	early	medium
Fruit: skin protruberances	moderate	moderate	moderate
Fruit: uniformity of protruberances	even	even	uneven
Fruit: colour of flesh	pink-white	pink-red	pink-white
Fruit: drop or shed before harvest	high	low	low

	Shoot: internode length	medium	medium	long
	Leaf: colour - underside of leaf	light green	light green	very light green
	Leaf: undulating margin	slightly undulating	undulating	slightly undulating
	Shoot : size of lenticels	large	medium	large
	Shoot: density of lenticels	sparse	dense	medium
	Plant: vigour	medium	high	high
□ infl	Flower: number of flowers per orescence	low	medium	medium
	Fruit: colour of skin	light	dark	medium
	Fruit: yield	medium	medium	high
>	Leaf: number of buds per leaf axil	multiple	mainly single	single
	Leaf: petiole length	medium	medium	medium
	Fruit: harvest	early	early	medium
	Fruit: resinous taste	absent	absent	absent
	Fruit: seed weight	medium	low	medium
	Shoot: colour of juvenile shoot	black red	black red	black red
	Shoot: colour of juvenile leaf tips	dark red	medium red	dark red
	Flower: peduncle length	medium	long	medium
	Flower: peduncle length	medium	long	medium

Prior Applications and Sales

Nil

Description: Charlotte Brunt, YV Fresh, Mount Evelyn, VIC.

Application Number	2015/119	
/ariety Name	'N1MR06'	
Genus Species	Morella rubra	
Common Name	Red Bayberry	
Synonym	Nil	
Accepted Date	31 Aug 2015	
Applicant	The University of Queensland, St Lucia QLD.	
Igent	Plant Varieties Australia Limited, Silvan, VIC.	
Jualified Person	Charlotte Brunt	
Details of Comparativ	ve Trial	
Location	Silvan, VIC.	
Descriptor	PBR MORE Red Bayberry (Morella rubra)	
Period		
	January 2016	
Conditions Plants were grown in an open field (in ground). Irrigation		
	applied according to need (soil moisture deficit).	
Frial Design	10 plants of each cultivar were planted in randomised	
	complete block trial.	
Aeasurements	All observations determined by measurements, weighing or	
	counting were made on 10 plants with replication. The level	
	of replication for each plant varied with the character in under	
	study.	
RHS Chart - edition	Not applicable	

Origin and Breeding put paragraph in here

Open pollination: Vegetatively propagated progeny of 12 red bayberry seedling plants were brought to Queensland by Daryl Joyce in 2003 and maintained in pots in a shade house at the University of Queensland, Gatton Campus. In September 2005 one tree of each genotype was planted-out at Maroochy Research Station. Fruiting was first observed in late 2007 with peak production occurring in early November. The male to female ratio was 1:1 (6 trees of each sex). Female genotypes exhibiting good yield and fruit quality were clonally propagated (by cuttings or by grafting onto seedling rootstock) and planted at multiple trial sites along the east coast of Australia (Atherton, Yeppoon, Wamuran, Corindi, Tumbarumba and Silvan). Fruit quality (weight, diameter, TSS, TA) was assessed in 2013 for fruit from the Corindi and Silvan trial sites (data presented in latest RIRDC report, Pilot production and sales of red bayberry in Australia). In 2014, fruit quality assessments were conducted on fruit from Corindi, Yeppoon and Silvan. Breeder: Daryl Joyce, University of Queensland

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Tree	habit	semi-upright
Fruit	size	medium

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Biqi'	maternal parent

_	gan/Plant Part: Context	'N1MR06'	'Biqi'
	*Tree: habit	semi-upright	semi-upright
	*Tree: vigour	strong	strong
2	Tree: compactness:	compact	medium
	*Leaf blade: length	medium	medium
	*Leaf blade: width	broad	narrow
	*Leaf blade: ratio length/width	medium	large
	Leaf blade: shape of tip	blunt acute	blunt acute
	Leaf blade: shape in cross section	concave	concave
	*Leaf blade: green colour of upper side	dark	dark
	Leaf: attitude in relation to shoot	upwards	upwards
	*Fruit: size	medium	medium
	*Fruit: firmness of flesh	firm	medium
	*Fruit: total soluble solids of juice	high	medium
	Fruit: acid content of juice	high	medium
	*Time of: beginning of flowering	medium	early
	*Time of: maturity	early	medium
	Fruit: Skin protruberances	moderate	strong
	Fruit: Uniformity of protruberances	even	even
2	Fruit: colour of flesh	pink-red	pink-white
2	Fruit: resinous taste	absent	present
	Fruit: drop or shed before harvest	low	low
	Shoot: internode length	medium	medium
2	Shoot : Size of lenticels	medium	small
	Shoot: Density of lenticels	dense	medium
	Shoot: Colour of juvenile shoot	black red	red
	Leaf: Colour - underside of leaf	light green	light green
	Leaf: Undulating margin	undulating	slightly undulating
	Leaf: Colour of juvenile leaf tips	medium red	medium red

	Flower: Peduncle length	long	medium
	Flower: Number of flowers per inflorescence	medium	low
Y	Fruit: Colour of skin	very dark	medium
	Fruit: Yield	medium	high
	Leaf: Number of buds per leaf axil	mainly single	single
	Leaf: Petiole length	medium	high

<u>Prior Applications and Sales</u> Nil

Description: Charlotte Brunt, YV Fresh, Mount Evelyn, VIC.

Details of Application			
Application Number	2015/120		
Variety Name	'N1MR07'		
Genus Species	Morella rubra		
Common Name	Red Bayberry		
Synonym	Nil		
Accepted Date	31 Aug 2015		
Applicant	The University of Queensland, St Lucia QLD.		
Agent	Plant Varieties Australia Limited, Silvan, VIC.		
Qualified Person	Charlotte Brunt		
Details of Comparativ	e Trial		
Location	Silvan, VIC.		
Descriptor	PBR MORE Red Bayberry (Morella rubra)		
Period	Planted May 2013; data collection for trial finalised in		
	January 2016		
Conditions Plants were freestanding and grown in-ground			
	field. Plant spacing was 2 m apart in a row, rows were 4 m		
	wide (1250 plants per ha). Shrubs were skirt pruned in		
	February each year. Weedspray was applied twice per year -		
	Basta in Spring and Fusilade in Autumn. NPK compound		
	fertiliser was applied at 300kg/ha or 300g plant equivalent.		
	No fungicides or insecticides were applied. Plants were		
	irrigated at 6.75 l/per plant per week (3 x 1.5 hrs x 3 litres/metre/hr.		
Trial Design	10 plants of each cultivar were planted in randomised		
I Hai Design	complete block trial.		
Measurements	All observations determined by measurements, weighing or		
	counting were made on 10 plants with replication. The level		
	of replication for each plant varied with the character in under		
	study.		
RHS Chart - edition	Not applicable		

Origin and Breeding

Open pollination: Vegetatively propagated progeny of 12 red bayberry seedling plants were brought to Queensland by Daryl Joyce in 2003 and maintained in pots in a shadehouse at the University of Queensland, Gatton Campus. In September 2005 one tree of each genotype was planted-out at Maroochy Research Station. Fruiting was first observed in late 2007 with peak production occurring in early November. The male to female ratio was 1:1 (6 trees of each sex). Female genotypes exhibiting good yield and fruit quality were clonally propagated (by cuttings or by grafting onto seedling rootstock) and planted at multiple trial sites along the east coast of Australia (Atherton, Yeppoon, Wamuran, Corindi, Tumbarumba and Silvan). Fruit quality (weight, diameter, TSS, TA) was assessed in 2013 for fruit from the Corindi and Silvan trial sites (data presented in latest RIRDC report, Pilot production and sales of red bayberry in Australia). In 2014, fruit quality assessments were conducted on fruit from Corindi, Yeppoon and Silvan. Breeder name: Daryl Joyce, University of Queensland

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Tree	vigour	strong
Leaf blade	length	medium

Most Similar Varieties of Common Knowledge identified (VCK)				
Name Comments				
'N1MR06'				

	TZ 1 1 '1 4'P' 1 1	
Varieties of Common	K nowledge identified and	
	Knowledge identified and	

•	0 0		-	State of Expression in Comparator Variety	Comments
'Biqi'		sweetness of flesh	high	medium	

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Or	gan/Plant Part: Context	'N1MR07'	'N1MR06'
>	*Tree: habit	upright	semi-upright
	*Tree: vigour	strong	strong
2	Tree: compactness:	medium	compact
	*Leaf blade: length	medium	medium
Y	*Leaf blade: width	medium	broad
	*Leaf blade: ratio length/width	medium	medium
	Leaf blade: shape of tip	blunt acute	blunt acute
	Leaf blade: shape in cross section	concave	concave
Y	*Leaf blade: green colour of upper side	medium	dark
	Leaf: attitude in relation to shoot	upwards	upwards
Y	*Fruit: size	large	medium
	Fruit: firmness of flesh	medium	firm
	Fruit: total soluble solids of juice	medium	high
	Fruit: acid content of juice	medium	high
	*Time of: beginning of flowering	medium	medium
2	*Time of: maturity	medium	early
	Fruit: Skin protruberances	moderate	moderate
	Fruit: Uniformity of protruberances	even	even

V	Fruit: Colour of flesh	pink-white	pink-red
□ infl	Flower: Number of flowers per orescence	medium	medium
	Fruit: Drop or shed before harvest	low	low
	Shoot: internode length	long	medium
	Leaf: Colour - underside of leaf	very light green	light green
	Leaf: Undulating margin	slightly undulating	undulating
	Shoot : Size of lenticels	large	medium
	Shoot: Density of lenticels	medium	dense
	Plant: Vigour	high	high
	Shoot: Colour of juvenile shoot	blackest red	blackest red
Y	Fruit: Colour of skin	medium	dark
Γ	Flower: Peduncle length	medium	long
	Fruit: Yield	high	medium
Γ	Leaf: Number of buds per leaf axil	single	mainly single
	Leaf: Petiole length	medium	medium
	Fruit: Harvest	medium	early
	Fruit: Resinous taste	absent	absent
	Shoot: Colour of juvenile leaf tips	dark red	medium red

Prior Applications and Sales

Nil

Description: Charlotte Brunt, YV Fresh, Mount Evelyn, VIC.

Details of Application				
Application Number	2014/014			
Variety Name	'SER-Wish'			
Genus Species	Salvia hybrid			
Common Name	Sage			
Synonym	Love and Wishes			
Accepted Date	04 Mar 2014			
Applicant	John Fisher, Orange, NSW			
Agent	Plants Management Australia Pty. Ltd., Dodges Ferry, TAS			
Qualified Person	Steve Eggleton			
Details of Comparative	e Trial			
Location	Wonga Park, Victoria			
Descriptor	PBR SALV Salvia (Salvia)			
Period	14 Jan 15 to 15 Oct 15			
Conditions	Trial conducted in the open, plants propagated from cuttings, transferred from tubes to 140 mm pots in January 2015. Pots filled with soilless, pinebark based mix with controlled release fertilizers. Appropriate pest and disease treatments were applied as required.			
Trial Design	Twelve pots of each variety in a completely randomised design			
Measurements	From ten plants randomly selected			
RHS Chart - edition	2007			

Origin and Breeding

Controlled Pollination: In April 2012 a number of crosses were made between maternal parental lines identified as #84, #103, #104 and #153 of breeders own selections (not for commercial release) with *Saliva buchananii* as the male parent. Seeds were germinated in September 2012 and maintained in pots until November 2012 when they were planted out. Flower colour was observed in February 2013 and the 7 plants grown from the #104 x S. *buchananii* were identified as having a distinct deep purple flower colour. All selections were assessed to be uniform and stable having identical characteristics as one another. They were then used as source material for a further generation for evaluation. Final selection criteria: plant habit bushy to spreading and flower colour deep purple. All subsequent generations have proven to be distinct and uniform. Breeder: John Fisher, Orange, NSW.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	bushy to spreading
Leaf	presence of variegation	absent
Leaf	shape	ovate
Leaf	shape of apex	acute
Leaf	shape of base	cuneate
Leaf	incision of margin	present
Leaf	depth of incision	medium

Leaf	glossiness of upper side	weak			
Inflorescence	number of flowers per	1, 2 or more			
	node				
•					
Most Similar Varieti	es of Common Knowledge ide	ntified (VCK)			
Most Similar Varieti Name	es of Common Knowledge ider Comments	ntified (VCK)			
		ntified (VCK)			

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Organ/Plant Part: Context	'SER-Wish'	'Wendy's Wish'	'Ember's Wish'
	bushy to spreading	niichy to chreading	bushy to spreading
	sparse to medium		sparse to medium
Leaf: shape	ovate	ovate	ovate
Leaf: shape of apex	acute	acute	acute
Leaf: shape of base	cuneate	cuneate	cuneate
Leaf: incision of margin	present	present	present
Leaf: depth of incision	medium	medium	medium
Leaf: type of incision	toothed	toothed	toothed
	absent to very weak	absent to very weak	absent to very weak
Leaf: prominence of venation	medium	medium	medium
Leaf: glossiness of upper side	weak	weak	weak
Leaf: presence of variegation	absent	absent	absent
Leaf: predominant colour of upper side (RHS colour chart)	N137A	N137A	N137B
Inflorescence: number of flowers per node	1, 2 or more	1, 2 or more	1, 2 or more
Corolla: predominant colour of lower lip (RHS colour chart)	N78A	64B	41A

Characteristics Additional to the Descriptor/TG				
Organ/Plant Part: Context 'SER-Wish' 'Wendy's V			'Embers Wish'	
Stem: degree of anthocyanin colouration of new growth	weak	weak	very weak to weak	
Peduncle: length	long	long	long	

Peduncle: colour at flowering point (RHS colour chart)	N77A	187B	174A
Calyx: colour before corolla emergence	N79B fading at base to N77B	187B+C	173A
Calyx: colour after corolla senescence (RHS colour chart)	N186C	187C and 160B	173A and 144A
	N79B and N77B	186B+C+D	173D and 161D
Corolla: size	large	large	-
Corolla: degree of hairiness	medium	medium	medium
Corolla: predominate colour of tube (RHS colour chart)	N79C	64B	50A
Calyx: degree of anthocyanin colouration	very strong	strong to very strong	medium

Prior Applications and Sales:

Country	Year	Status	Name Applied
USA	2013	Applied	'SER-Wish'
New Zealand	2015	Applied	'SER-Wish'
European Union	2014	Applied	'SER-Wish'
Japan	2014	Applied	'SER-Wish'

Prior Sales: Nil

Description: Steve Eggleton, Plant Growers Australia Pty Ltd., Wonga Park, VIC.

Details of Application		
Application Number	2014/235	
Variety Name	'Calisteo'	
Genus Species	Spinacia oleracea	
Common Name	Spinach	
Synonym	Callisto	
Accepted Date	07 Nov 2014	
Applicant	Nunhems B.V., Haelen, The Netherlands	
Agent	Shelston IP, Margaret Street, NSW	
Qualified Person	John Oates	
Details of Comparative	e Trial	
Overseas Testing	Naktuinbouw, The Netherland	
Authority		
Overseas Data	SPN640	
Reference Number		
Location	Naktuinbouw, Roelofarendsveen, The Netherlands	
Descriptor	Spinacea oleraceae UPOV TG/55/7	
Period	2014	

Origin and Breeding

Controlled pollination: 'CALISTEO' is a hybrid variety produced from a cross between two Nunhems B.V. breeding lines. The female parent was selected for resistance and delayed male flowering. The male parent was selected for resistance and dark leaf colour. The selected line has improved resistance to *Peronospora farinosa* f. *spinaciae* compared to the two parents. Breeder: Nunhems B.V., Haelen, The Netherlands.

Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	red colouration of stem,	present
	petioles and veins	
Leaf Blade	intensity of green colour	dark
Leaf Blade	blistering	weak
Flowering Plants	proportion of	high to very high
	monoecious plants	
Flowering Plants	proportion of female	low to very low
	plants	
Flowering plants	proportion of male	absent or very low
	plants	
Plant	time of start of bolting	late to very late
	(15%) plants	
Plant	resistance to race Pfs: 6	present
Plant	resistance race Pfs: 5	present
Plant	resistance race Pfs: 7	present

Most Similar Varieties of Common Knowledge identified (VCK)		
Name	Comments	
'Novico'		
'Scorpius'		

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Organ/Plant Part: Context	'Calisteo'	'Novico'	'Scorpius'
Seedling: length of cotyledon	medium to long	medium to long	short
*Leaf blade: intensity of green colour	dark	medium	very dark
*Leaf blade: blistering	weak	weak to medium	weak
*Leaf blade: lobing	weak to medium	weak to medium	weak
*Petiole: attitude	semi-erect	semi-erect	horizontal
Petiole: length	short to medium	medium to long	very short to short
*Leaf blade: attitude	horizontal	horizontal	horizontal
*Leaf blade: shape (excluding basal lobes)	medium ovate	triangular	triangular
Leaf blade: curving of margin	flat	flat	flat
*Leaf blade: shape of apex	obtuse	acute	obtuse
*Leaf blade: shape in longitudinal section	flat	concave	flat
*Proportion of: monoecious plants	high to very high	very high	very high
*Proportion of: female plants	very low to low	absent or very low	absent or very low
*Proportion of: male plants	absent or very low	absent or very low	absent or very low
Time of: start of bolting (for spring sown crops, 15% of plants)	late to very late	late	late to very late
Seed: spines (harvested seed)	absent	-	absent
Resistance to: <i>Peronospora farinosa</i> f. sp. <i>spinaciae</i> Race Pfs: 1	present	-	-
Resistance to: <i>Peronospora farinosa</i> f. sp. <i>spinaciae</i> Race Pfs: 2	present	-	-
Resistance to: <i>Peronospora farinosa</i> f. sp. <i>spinaciae</i> Race Pfs: 3	present	-	-
Resistance to: <i>Peronospora farinosa</i> f. sp. <i>spinaciae</i> Race Pfs: 4	present	-	-
Resistance to: <i>Peronospora farinosa</i> f. sp. <i>spinaciae</i> Race Pfs: 5	present	present	present
Resistance to: <i>Peronospora farinosa</i> f. sp.	present	present	present

spinaciae Race Pfs: 6			
Resistance to: <i>Peronospora farinosa</i> f. sp. <i>spinaciae</i> Race Pfs: 7	present	present	present
Resistance to: <i>Peronospora farinosa</i> f. sp. <i>spinaciae</i> Race Pfs: 8	present	present	present
Resistance to: <i>Peronospora farinosa</i> f. sp. <i>spinaciae</i> Race Pfs: 10	present	present	present
Resistance to: <i>Peronospora farinosa</i> f. sp. <i>spinaciae</i> Race Pfs: 11	present	present	present

Characteristics Additional to the Descriptor/TG			
Organ/Plant Part: Context	'Calisteo'	'Novico'	'Scorpius'
Resistance to: <i>Peronospora farinosa</i> f. sp. <i>spinaciae</i> Race Pfs: 12	present	present	present
Resistance to: <i>Peronospora farinosa</i> f. sp. <i>spinaciae</i> Race Pfs: 13	present	absent	present
Resistance to: <i>Peronospora farinosa</i> f. sp. <i>spinaciae</i> Race Pfs: 14	present	present	present

Prior Applications and Sales:

Country	Year	Status	Name Applied
EU	2013	Granted	'Calisteo'
The Netherlands	2013	Granted	'Calisteo'
New Zealand	2014	Applied	'Calisteo'

First sold in the USA in July 2013 and in Australia in June 2014.

Description: John Oates, Merimbula, NSW.

Details of Application	
Application Number	2014/167
Variety Name	'Lompet1'
Genus Species	Lomandra longifolia
Common Name	Spiny Headed Mat Rush
Synonym	Nil
Accepted Date	04 Sep 2014
Applicant	Janet Lynne Petty, Katoomba, NSW
Agent	Ramm Botanicals Holdings Pty Ltd
Qualified Person	Megan Bartley
Details of Comparativ	e Trial
Location	Kangy Angy, NSW
Descriptor	TG/287/1 LOMANDRA (Lomandra)
Period	July 2013 October 2015
Conditions	Tissue culture derived plants of the Candidate and
	comparators were potted into 140mm standard black plastic
	pots. 5g of Osmocote Exact standard was added to the surface
	of the pot at planting. Plants were transferred to a trial garden
	bed and grown on to maturity. No supplementary fertiliser
	was used. Plants were grown in the open in full sun. No
	significant pest or disease was encountered during the trial.
Trial Design	15 plants each of the candidate and comparators were grown
	alongside each other in a trial garden bed.
Measurements	Observations were taken from 10 randomly selected plants.
RHS Chart - edition	1995

Origin and Breeding

Open pollination: 'Lompet1' was developed as part of a conventional breeding program for *Lomandra* suited to garden and landscape use conducted at Katoomba, NSW. Observations were first made in 2007 and further trial work was carried out at Kangy Angy, NSW. Crossing was carried out in the Spring of 2006. Plants of the selected breeding line were grown in the open and allowed to be pollinated by insects. In December 2007, two plants were selected due to the much narrower foliage and smaller plant height. 'Lompet1' was selected for development on the basis of the upright, elegant growth habit and its ability to perform well in a variety of soil types and climatic zones. Propagated by tissue culture through more than 10 generations and breeders reference PC09-0006. Breeder: Janet Lynne Petty, Katoomba, NSW.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of
		Varieties
Plant	habit	upright to semi upright
Leaf blade	width	narrow
Leaf	glaucosity of upper side	weak
Leaf	main colour of upper side	green
Leaf	secondary colour of upper side	absent

Most Similar Varieties of Common Knowledge identified (VCK)		
Name	Comments	
'LL364'		
'LM300'		

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Organ/Plant Part: Context	'Lompet1'	'LL364'	'LM300'
Plant: habit	upright	semi upright	upright
Plant: height of foliage	medium	medium	medium
Plant: density of foliage	dense	dense	dense
Leaf: attitude of upper third	erect	semi-erect	semi-erect
Leaf blade: length	medium to long	long	medium to long
Leaf blade: width	narrow	narrow	narrow
Leaf: profile in cross section	moderately concave	moderately concave	moderately concave
Leaf: type of apex	toothed	toothed	toothed
Leaf: texture	smooth	smooth	smooth
Leaf: glaucosity of upper side	weak	weak	weak
Leaf: main colour of upper side	Green 137A	Green 137A	Green 137A
Leaf: glossiness of upper side	absent or weak	absent or weak	medium
Leaf: pliability	strong	strong	strong
Basal sheath: shredding of margin	medium	medium	medium
Basal sheath: intensity of brown colour	dark	dark	dark
Inflorescence: position in relation to foliage	below	below	below
Inflorescence: length of flowering part	medium	medium	medium
Peduncle: length	long	medium	long
Peduncle: colour	red brown	red brown	green
Bract: length	long	medium to long	short to medium

Characteristics Additional to the Descriptor/TG

Oı	gan/Plant Part: Context	'Lompet1'	'LL364'	'LM300'
	Flower: size	large	medium	small
>	Inflorescence: internode length	large	medium	medium

Flower: colour	light yellow	medium yellow	dark yellow
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Statistical Table

Organ/Plant Part: Context	'Lompet1'	'LL364'	'LM300'				
✓ Inflorescence: number of branches (mm)							
Mean	9.00	17.50	11.70				
Std. Deviation	1.15	2.07	0.87				
LSD/sig	5.06	P≤0.01	ns				

<u>Prior Applications and Sales</u> Nil

First sold in Australia in Sep: 2013

Description: Megan Bartley, Ramm Botanicals Holdings Pty Ltd, Kangy Angy, NSW.

GRANTS

Avena sativa

OATS

'Bond'[¢] syn PAL3[¢]

Application No: 2014/279 Applicant: **NDSU Research Foundation** Certificate No: 5160 Expiry Date: 6/11/2035. Agent: **Seedserv International Pty Ltd**, Mountain Creek, QLD.

Avena sativa

OATS

'Boss'[¢] syn PAL2[¢]

Application No: 2014/280 Applicant: **NDSU Research Foundation** Certificate No: 5161 Expiry Date: 6/11/2035. Agent: **Seedserv International Pty Ltd**, Mountain Creek, QLD.

Avena sativa

OATS

'Savannah'[¢] syn PAL6[¢]

Application No: 2014/281 Applicant: **NDSU Research Foundation** Certificate No: 5162 Expiry Date: 6/11/2035. Agent: **Seedserv International Pty Ltd**, Mountain Creek, QLD.

Avena sativa

OATS

'Wizard'[¢]

Application No: 2014/068 Applicant: **The State of Queensland acting through the Department of Agriculture and Fisheries** (**DAF**) Cartificate No: 5168 Expire Date: 10/11/2035

Certificate No: 5168 Expiry Date: 19/11/2035.

Calibrachoa hybrid

CALIBRACHOA

'Suncalpi'[¢] syn Bouquet Brilliant Pink[¢]

Application No: 2012/293 Applicant: **Suntory Flowers Ltd** Certificate No: 5175 Expiry Date: 1/12/2035. Agent: **Oasis Horticulture Pty Limited**, Winmalee, NSW.

Camellia sasanqua

CAMELLIA

'Parava'⁽⁾

Application No: 2013/116 Applicant: **The Paradise Seed Company Pty. Limited** Certificate No: 5135 Expiry Date: 1/10/2035.

Camellia sasanqua

CAMELLIA

'Pareli'[¢]

Application No: 2010/068 Applicant: **The Paradise Seed Company Pty Ltd** Certificate No: 5132 Expiry Date: 1/10/2035. Agent: **R J Cherry Holdings Pty Ltd**, Kulnura, NSW.

Camellia sasanqua

CAMELLIA

'Parjoy'[¢]

Application No: 2010/069 Applicant: **The Paradise Seed Company Pty Ltd** Certificate No: 5131 Expiry Date: 1/10/2035. Agent: **R J Cherry Holdings Pty Ltd**, Kulnura, NSW.

Camellia sasanqua

CAMELLIA

'Parlove'^Φ Application No: 2012/132 Applicant: **The Paradise Seed Company Pty. Ltd.** Certificate No: 5129 Expiry Date: 1/10/2035.

Camellia sasanqua

CAMELLIA

'Paroli'[¢]

Application No: 2012/131

Applicant: **The Paradise Seed Company Pty. Ltd.** Certificate No: 5130 Expiry Date: 1/10/2035.

Camellia sasanqua

CAMELLIA

'Parpetwhi'⁽⁾

Application No: 2013/120 Applicant: **The Paradise Seed Company Pty. Limited** Certificate No: 5134 Expiry Date: 1/10/2035.

Citrus reticulata

MANDARIN

'M17B3R8TL297'[¢]

Application No: 2011/211 Applicant: **Craig Robert Pressler** Certificate No: 5146 Expiry Date: 23/10/2040.

Corymbia citriodora

LEMON SCENTED GUM

'COR81'⁽⁾

Application No: 2013/203 Applicant: **Nathan Dutschke** Certificate No: 5184 Expiry Date: 17/12/2040. Agent: **Ozbreed Pty Limited**, Richmond, NSW. Euphorbia graminea

GRASSLEAF SPURGE

'Hip Hop'[¢]

Application No: 2011/119 Applicant: **Eelco van Staalduinen** Certificate No: 5169 Expiry Date: 20/11/2035. Agent: **Sprint Horticulture Pty Ltd**, Wamberal, NSW.

Gardenia augusta

GARDENIA

'Ken04'[¢]

Application No: 2012/033 Applicant: **Kenthurst Nursery Pty Ltd** Certificate No: 5183 Expiry Date: 15/12/2035. Agent: **Ozbreed Pty Ltd**, Richmond, NSW.

Lolium perenne

PERENNIAL RYEGRASS

'Rohan'⁽⁾

Application No: 2011/199 Applicant: **New Zealand Agriseeds Limited** Certificate No: 5179 Expiry Date: 9/12/2035. Agent: **Heritage Seeds Pty Ltd**, Dandenong South, VIC.

Mandevilla hybrid

MANDEVILLA

'Sunpararenga'[¢] syn Classic Burgundy[¢]

Application No: 2011/279 Applicant: **Suntory Flowers Ltd** Certificate No: 5170 Expiry Date: 20/11/2035. Agent: **Oasis Horticulture Pty Limited**, Winmalee, NSW.

Mandevilla xamabilis

MANDEVILLA

'Sunparamiho'[¢] syn Pretty White[¢]

Application No: 2011/280

Applicant: **Suntory Flowers Ltd** Certificate No: 5171 Expiry Date: 23/11/2035. Agent: **Oasis Horticulture Pty Limited**, Winmalee, NSW.

Medicago sativa

LUCERNE

'SARDI 7 Series 2' $^{\phi}$ syn SARDI Seven Series 2 $^{\phi}$

Application No: 2011/179 Applicant: **Minister of Agriculture and Fisheries (acting through SARDI)** Certificate No: 5163 Expiry Date: 11/11/2035.

Medicago sativa

LUCERNE

'SARDI AT7'[¢]

Application No: 2013/310 Applicant: **Minister of Agriculture, Food and Fisheries acting through SARDI** Certificate No: 5166 Expiry Date: 11/11/2035.

Medicago sativa

LUCERNE

'SARDI-Grazer'[¢] syn SARDI-Grazier[¢]

Application No: 2011/180 Applicant: **Minister of Agriculture and Fisheries (acting through SARDI)** Certificate No: 5164 Expiry Date: 11/11/2035.

Medicago truncatula

BARREL MEDIC

'Sultan-SU'[¢]

Application No: 2013/201 Applicant: **MINISTER FOR AGRICULTURE, FOOD AND FISHERIES (Acting through the South Australian Research and Development Institute)** Certificate No: 5165 Expiry Date: 11/11/2035.

Petunia hybrid

PETUNIA

'Sunsurfcopaka'[¢] syn Bouquet Red[¢]

Application No: 2012/294

Applicant: **Suntory Flowers Ltd** Certificate No: 5176 Expiry Date: 1/12/2035. Agent: **Oasis Horticulture Pty Limited**, Winmalee, NSW.

Prunus armeniaca

APRICOT

'Colorado'[¢]

Application No: 2013/273 Applicant: **PSB Produccion Vegetal S.L.** Certificate No: 5144 Expiry Date: 16/10/2040. Agent: **Buchanan's Nursery**, Hodgsonvale, QLD.

Prunus persica

PEACH

'Glacier Princess'⁽⁾

Application No: 2013/270 Applicant: **Lowell Glen Bradford** Certificate No: 5143 Expiry Date: 15/10/2040. Agent: **Buchanan's Nursery**, Hodgson Vale, QLD.

Prunus persica

PEACH

'Icequeen'⁽⁾

Application No: 2013/268 Applicant: **Lowell Glen Bradford** Certificate No: 5137 Expiry Date: 15/10/2040. Agent: **Buchanan's Nursery**, Hodgson Vale, QLD.

Prunus persica

PEACH

'Polar Princess'⁽⁾

Application No: 2013/269 Applicant: **Lowell Glen Bradford** Certificate No: 5138 Expiry Date: 15/10/2040. Agent: **Buchanan's Nursery**, Hodgson Vale, QLD. Prunus persica var nucipersica

NECTARINE

'Pearly white $\mathbf{V'}^{\phi}$ syn Crimson Pearl $^{\phi}$

Application No: 2013/272 Applicant: **Lowell Glen Bradford** Certificate No: 5145 Expiry Date: 21/10/2040. Agent: **Buchanan's Nursery**, Hodgson Vale, QLD.

Prunus persica var nucipersica

NECTARINE

'Pearlywhite VI'

Application No: 2013/267 Applicant: **Lowell Glen Bradford** Certificate No: 5136 Expiry Date: 15/10/2040. Agent: **Buchanan's Nursery**, Hodgson Vale, QLD.

Prunus salicina hybrid

PRUNUS - INTERSPECIFIC PLUM

'Black Majesty'[¢]

Application No: 2013/266 Applicant: **Lowell Glen Bradford** Certificate No: 5142 Expiry Date: 15/10/2040. Agent: **Buchanan's Nursery**, Hodgson Vale, QLD.

Prunus salicina hybrid

PRUNUS - INTERSPECIFIC PLUM

'Blackred I'[¢] syn Black Necta[¢]

Application No: 2013/261 Applicant: **Lowell Glen Bradford** Certificate No: 5139 Expiry Date: 15/10/2040. Agent: **Buchanan's Nursery**, Hodgson Vale, QLD.

Prunus salicina hybrid

PRUNUS - INTERSPECIFIC PLUM

'Plumred III'[¢] syn Flavour Majesty[¢]

Application No: 2013/263

Applicant: **Lowell Glen Bradford** Certificate No: 5148 Expiry Date: 2/11/2040. Agent: **Buchanan's Nursery**, Hodgson Vale, QLD.

Prunus salicina hybrid

PRUNUS - INTERSPECIFIC PLUM

'Plumred IX'[¢]

Application No: 2013/262 Applicant: **Lowell Glen Bradford** Certificate No: 5147 Expiry Date: 2/11/2040. Agent: **Buchanan's Nursery**, Hodgson Vale, QLD.

Prunus salicina hybrid

PRUNUS - INTERSPECIFIC PLUM

'Plumred VII'^(\$)

Application No: 2013/265 Applicant: **Lowell Glen Bradford** Certificate No: 5141 Expiry Date: 15/10/2040. Agent: **Buchanan's Nursery**, Hodgson Vale, QLD.

Prunus salicina hybrid

PRUNUS - INTERSPECIFIC PLUM

'Yellowsweet II'^(\$\phi)

Application No: 2013/264 Applicant: **Lowell Glen Bradford** Certificate No: 5140 Expiry Date: 15/10/2040. Agent: **Buchanan's Nursery**, Hodgson Vale, QLD.

Rubus idaeus

RASPBERRY

'Wakefield'⁽⁾

Application No: 2011/319 Applicant: **The New Zealand Institute for Plant and Food Research Limited** Certificate No: 5133 Expiry Date: 2/10/2035. Agent: **AJ Park**, Canberra, ACT. Schlumbergera truncata

CHRISTMAS CACTUS

'Cecilia'⁽⁾

Application No: 2011/045 Applicant: **Tillington House Pty Ltd** Certificate No: 5182 Expiry Date: 10/12/2035.

Schlumbergera truncata

CHRISTMAS CACTUS

'Fireball'[¢]

Application No: 2014/019 Applicant: **Tillington House Pty Ltd** Certificate No: 5174 Expiry Date: 30/11/2035.

Schlumbergera truncata

CHRISTMAS CACTUS

'Rusty'[¢]

Application No: 2010/097 Applicant: **Tillington House Pty Limited** Certificate No: 5181 Expiry Date: 10/12/2035.

Schlumbergera truncata

CHRISTMAS CACTUS

'Snowball'[¢]

Application No: 2014/018 Applicant: **Tillington House Pty Ltd** Certificate No: 5173 Expiry Date: 30/11/2035.

Solanum tuberosum

POTATO

'Bafana'[¢]

Application No: 2012/071 Applicant: **KWS POTATO B.V.** Certificate No: 5167 Expiry Date: 19/11/2040. Agent: **Dowling AgriTech**, Mount Gambier East, SA. Solanum tuberosum

POTATO

'Chicago'⁽⁾

Application No: 2014/029 Applicant: **Cygnet Potato Breeders Ltd** Certificate No: 5153 Expiry Date: 6/11/2035. Agent: **Elders Rural Services Australia Ltd**, Ballarat, VIC.

Solanum tuberosum

POTATO

'Excalibur'[¢]

Application No: 2014/028 Applicant: **Cygnet Potato Breeders Ltd** Certificate No: 5152 Expiry Date: 6/11/2035. Agent: **Elders Rural Services Australia Ltd**, Ballarat, VIC.

Solanum tuberosum

POTATO

'Laperla'⁽⁾

Application No: 2014/021 Applicant: **Ijsselmeerpolders BV** Certificate No: 5150 Expiry Date: 6/11/2035. Agent: **Elders Rural Services Australia Ltd**, Ballarat, VIC.

Solanum tuberosum

POTATO

'Marguerite'⁽⁾

Application No: 2013/255 Applicant: **Agriculture Victoria Services Pty Ltd** Certificate No: 5149 Expiry Date: 6/11/2035. Agent: **Elders Rural Services Ltd**, Ballarat, VIC.

Solanum tuberosum

POTATO

'Olympus'[¢]

Application No: 2014/023 Applicant: **Higgins Agriculture Ltd** Certificate No: 5151 Expiry Date: 6/11/2035. Agent: Dowling Agritech, Mt Gambier East, SA.

Solanum tuberosum

POTATO

'Osira'[¢]

Application No: 2012/021 Applicant: **EUROPLANT Pflanzenzucht GmbH** Certificate No: 5180 Expiry Date: 9/12/2035. Agent: **Dowling AgriTech**, Mt Gambier East, SA.

Vaccinium hybrid

SOUTHERN HIGHBUSH BLUEBERRY

'EB 10-1'^(\$)

Application No: 2014/246 Applicant: **Rolfe Nominees, Prunus Persica Pty Ltd** Certificate No: 5158 Expiry Date: 6/11/2035. Agent: **Australian Nurserymen's Fruit Improvement Company (ANFIC) Ltd**, Kallangur, QLD.

Vaccinium hybrid

SOUTHERN HIGHBUSH BLUEBERRY

'EB 12-19'⁽⁾

Application No: 2014/247 Applicant: **Rolfe Nominees, Prunus Persica Pty Ltd** Certificate No: 5159 Expiry Date: 6/11/2035. Agent: **Australian Nurserymen's Fruit Improvement Company (ANFIC) Ltd**, Kallangur, QLD.

Vaccinium hybrid

SOUTHERN HIGHBUSH BLUEBERRY

'EB 8-50'^(\$)

Application No: 2014/242 Applicant: **Rolfe Nominees, Prunus Persica Pty Ltd** Certificate No: 5154 Expiry Date: 6/11/2035. Agent: **Australian Nurserymen's Fruit Improvement Company (ANFIC) Ltd**, Kallangur, QLD. Vaccinium hybrid

SOUTHERN HIGHBUSH BLUEBERRY

'EB 9-12'Ф

Application No: 2014/245 Applicant: **Rolfe Nominees, Prunus Persica Pty Ltd** Certificate No: 5157 Expiry Date: 6/11/2035. Agent: **Australian Nurserymen's Fruit Improvement Company (ANFIC) Ltd**, Kallangur, QLD.

Vaccinium hybrid

SOUTHERN HIGHBUSH BLUEBERRY

'EB 9-2'^Ф

Application No: 2014/243 Applicant: **Rolfe Nominees, Prunus Persica Pty Ltd** Certificate No: 5155 Expiry Date: 6/11/2035. Agent: **Australian Nurserymen's Fruit Improvement Company (ANFIC) Ltd**, Kallangur, QLD.

Vaccinium hybrid

SOUTHERN HIGHBUSH BLUEBERRY

'EB 9-4'[¢]

Application No: 2014/244 Applicant: **Rolfe Nominees, Prunus Persica Pty Ltd** Certificate No: 5156 Expiry Date: 6/11/2035. Agent: **Australian Nurserymen's Fruit Improvement Company (ANFIC) Ltd**, Kallangur, QLD.

Verbena hybrid

VERBENA

'Sunmaricomu'[¢] syn Magenta[¢]

Application No: 2011/290 Applicant: **Suntory Flowers Limited** Certificate No: 5172 Expiry Date: 30/11/2035. Agent: **Oasis Horticulture Pty Limited**, Winmalee, NSW.

Vigna radiata

MUNG BEAN

Celera II-AU' Application No: 2013/202 Applicant: The State of Queensland acting through the Department of Agriculture and Fisheries (DAF), Grains Research and Development Corporation (GRDC) Certificate No: 5178 Expiry Date: 2/12/2035.

Vigna radiata

MUNG BEAN

'Jade-AU'[¢]

Application No: 2012/023 Applicant: The State of Queensland acting through the Department of Agriculture and Fisheries (DAF), Grains Research and Development Corporation (GRDC) Certificate No: 5177 Expiry Date: 2/12/2035.

Denomination Changed

Application No.	Genus	Species	Common Name	Changed From	Changed To
2015/257	Hordeum	vulgare	Barley	IBG1334T	Spartacus CL
2015/217	Malus	domestica	Apple	Early Pink	BEP001

Change of Applicant's Name

Ann No	Carrier	Smaaiaa	Voriety	Common	Changed From	Changed To
App. No.	Genus	Species	Variety	Name	Changed From	Changed To
					The State of	The State of
					Queensland acting	Queensland
					through the Department	acting through the
					of Agriculture,	Department of
					Fisheries and Forestry	Agriculture and
2014/068	Avena	sativa	Wizard	Oats	(DAFF)	Fisheries (DAF)

Assignment of Rights

App. No.	Genus	Species	Variety	Common Name	Changed From	Changed To
					Transvaal Park	J & R Ag Pty
2007/245	Stenotaphrum	secundatum	TF01	Buffalo Grass	Pty Ltd	Ltd
					University of	Florida
					Florida Board of	Foundation Seed
2009/178	Zoysia	japonica	BA-189	Zoysia Grass	Trustees	Producers, Inc.
					University of	Florida
					Florida Board of	Foundation Seed
2009/181	Zoysia	japonica	BA-305	Zoysia Grass	Trustees	Producers, Inc.

App. No.	Genus	Species	Variety	Changed From	Changed To
2014/117	Callistemon	hybrid	Calkwr	Grant Rankin	Ozbreed Pty Ltd
2006/160	Paspalum	vaginatum Swartz	SDX-1	Gai Kapernick	Marks & Clerk Australia
2009/181	Zovsia	japonica x Zoysia tenuifolia	BA-305	GeneGro Pty Ltd	Phillips Ormonde Fitzpatrick
2009/178	Zoysia Zovsia	japonica	BA-189	GeneGro Pty Ltd	Phillips Ormonde Fitzpatrick
2007/245	Stenotaphrum	secundatum	TF01		Bennet & Philp - Lawyers
1999/134	Malus	domestica	Mariri Red	AJ Park	Ellis Terry
2005/062	Pittosporum	tenuifolium	Screen Between	Southern Advanced Plants	
2006/169	Dracaena	deremensis	White Jewel	Crop and Nursery Services	Oasis Horticulture Pty Ltd
2006/170	Dracaena	deremensis	Kanzi	Crop and Nursery Services	Oasis Horticulture Pty Ltd
2009/011	Dracaena	deremensis	2004027j	Crop and Nursery Services	Oasis Horticulture Pty Ltd
2009/012	Dracaena	deremensis	Greenjewe 1	Crop and Nursery Services	Oasis Horticulture Pty Ltd
2009/008	Dracaena	deremensis	Jadejewel	Harts Nursery P/L	Oasis Horticulture Pty Ltd
2007/147	Dracaena	deremensis	Lemon Surprise	Crop and Nursery Services	Oasis Horticulture Pty Ltd
2007/148	Dracaena	deremensis	Malaika	Crop and Nursery Services	Oasis Horticulture Pty Ltd
2007/149	Dracaena	deremensis	White Surprise	Crop and Nursery Services	Oasis Horticulture Pty Ltd
2004/299	Cynodon	transvaalensis x C. dactylon	AGRD	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry Science	Australia's Warm-Season Turf GRC operated by Australian Sports Turf Consultants
2013/171	Hydrangea	macrophylla	Hokomare vo	Pearce's Nurseries Pty Ltd	Plants Management Australia Pty. Ltd.

Change/Nomination of Agent

APPLICATIONS WITHDRAWN

The following varieties are no longer under PBR provisional protection

App. No.	Genus	Species	Common Name	Variety
2013/054	Acacia	saligna	Blue Leaf Wattle	Green Mulch
2015/261	Fragaria	x ananassa	Strawberry	Victory
2015/262	Fragaria	x ananassa	Strawberry	Liberty
2014/311	Solanum	lycopersicum	Tomato	Collider
2014/213	Lavandula	dentata	English Lavender	Blanc Dentelle
2014/084	Lactuca	sativa	Lettuce	Lustrel
2012/296	Macropidia	fuliginosa	Black Kangaroo Paw	Rambonight
2015/038	Ozothamnus	hybrid	Riceflower	Cosmic
2013/028	Anigozanthos	hybrid	Kangaroo Paw	Rambotation
2013/027	Anigozanthos	hybrid	Kangaroo Paw	Rambofling
2013/025	Anigozanthos	hybrid	Kangaroo Paw	Rambotasy

Grants Surrendered

App. No.	Genus	Species	Variety	Synonym	Common Name
2004/008	Brassica	napus	Tranby	Synonym	Canola
2002/066	Hordeum	vulgare	SLOOP VIC		Barley
2002/000	Lepironia	articulata	LA20		Lepironia
2009/292	Impatiens	hybrid	SAKIMP018		Impatiens
2007/322	Impanens	nyond	5711111111010		Imputions
2011/262	Vaccinium	hybrid	C05-190		Southern Highbush Blueberry
2011/251	Vaccinium	hybrid	C03-145		Southern Highbush Blueberry
2010/312	Vaccinium	hybrid	C03-087		Southern Highbush Blueberry
2010/318	Vaccinium	hybrid	C03-015		Southern Highbush Blueberry
2010/313	Vaccinium	hybrid	C02-073		Southern Highbush Blueberry
2010/252	X Festulolium		Helix		Festulolium
2005/331	Lolium	multiflorum	CM209		Italian Ryegrass
			Springtime		
2010/054	Ozothamnus	diosmifolius	White		Riceflower
2010/055	Ozothamnus	diosmifolius	Royal Flush		Riceflower
1997/272	Brachyscome	hybrid	Hot candy		Brachyscome
2007/241	Avena	sativa	Dawson		Oats
2008/336	Rosa	hybrid	Lexatseif		Rose
2008/337	Rosa	hybrid	Lexhcaep		Rose
2006/059	Alstroemeria	hybrid	Zapriteres	Theresa	Peruvian Lily
2006/075	Fragaria	xananassa	Driscoll Sanibel		Strawberry
2003/337	Rubus	idaeus	Francesca		Raspberry
2003/323	Lactuca	sativa	Barcelona		Lettuce
2010/233	Mandevilla	hybrid	VOG051	AlohaRegalRuby	Mandevilla
2007/272	Vaccinium	hybrid	C01-43		Southern Highbush Blueberry
2007/273	Vaccinium	hybrid	C97-41		Southern Highbush Blueberry
2005/081	Vaccinium	hybrid	C96-97		Southern Highbush Blueberry
2009/287	Armeria	x pseudarmeria	Bees Salmon		Thrift
2009/286	Armeria	x pseudarmeria	Bees Lilac		Thrift
2009/285	Armeria	x pseudarmeria	Bees Pink		Thrift
2010/201	Melaleuca	ringens	RingpenGL		Melaleuca
2010/191	Pimelea	ferruginea	FerrupenGL		Pimelea
2010/065	x Triticosecale		Coral Sea		Triticale
2010/063	x Triticosecale		El Alamein		Triticale
2007/122	Alstroemeria	hybrid	Zalsamon	Lemon	Peruvian Lily
2007/214	Bracteantha	bracteata	Ohdrejumwhi	Jumbo White	Everlasting Daisy
2001/257	Graptophyllum	excelsum	Stumpy Dave		Native Fuchsia
1999/342	Ficus	benjamina	Baft	Bushy Princess	Weeping Fig

1993/216	Rosa	hybrid	Victoria Gold	Welgold	Rose
2006/288	Brassica	napus	Cobbler		Canola
1998/141	Hordeum	vulgare	Doolup		Barley
2003/110	Lolium	multiflorum	Warrior		Italian Ryegrass
2001/060	Trifolium	pratense	Broadway		Red Clover
2003/275	Argyranthemum	frutescens	Supalight		Marguerite Daisy
2002/361	Alsroemeria	hybrid	Stapricamil	Camilla	Peruvian Lily
1996/063	Rosa	hybrid	Auspale	Redoute	Rose
2002/361	Alsroemeria	hybrid	Stapricamil	Camilla	Peruvian Lily
1996/063	Rosa	hybrid	Auspale	Redoute	Rose

Grants Expired

App. No.	Genus	Species	Common Name	Variety
1992/062	Desmanthus	virgatus	Desmanthus	Marc
1993/109	Dieffenbachia	hybrid	Dumb Cane	TS 8567
1994/135	Leptospermum	rotundifolium x spectabile	Tea Tree	Rhiannon
1991/118	Dieffenbachia	hybrid	Dumb Cane	Golden Sunset
1994/125	Microlaena	stipoides	Weeping Grass	Wakefield
1994/124	Microlaena	stipoides	Weeping Grass	Shannon
1993/271	Nandina	domestica	Heavenly Bamboo	Gulf Stream

The following varieties are no longer under PBR protection:

GRANTS REVOKED

The following varieties are no longer under PBR protection

App No.	Genus	Species	Variety	Synonym	Common Name
1997/225	Agonis	flexuosa	Jervis Bay Afterdark		Willow Myrtle
2007/288	Brassica	napus	Tawriffic TT		Canola
2011/218	Osteospermum	ecklonis	KLEOE10179		Cape Daisy
2011/219	Osteospermum	ecklonis	KLEOE10180		Cape Daisy

CORRIGENDA

PRUNUS – INTERSPECIFIC PLUM Prunus salicina hybrid

'Yellowsweet II'

Application No: 2013/264

The claim of distinctness on flower diameter has been removed from the published descriptions in PVJ 27.4 (page 210) because the distinctness was inadvertently published.

Triticum aestivum WHEAT

'Mitch'

Application no: 2014/119

The Origin and Breeding section of the detailed description published in PVJ 28.1 should read as follows:

Origin and Breeding

Controlled pollination: A simple cross of 29IBWSN112 (QT10422) to Giles was made in 2002 at Leslie Research Centre (LRC), Toowoomba. Doubled haploids were produced from this cross. Seeds were increased at LRC birdcage in 2003. It was screened for leaf and stem rust seedling resistance in Cobbitty and agronomic performance in Wellcamp in 2004. From 2005 to 2008, QT14381 was evaluated for grain yield, milling quality, rust resistance, root lesion nematode (*P. thornei*) tolerance by DAFFQ team. After AGT licensed DAFFQ wheat germplasm, QT14381 were evaluated for grain yield, disease resistance and quality from 2010 to 2014 in AGT nurseries across NSW, QLD, VIC, SA and WA. In 2011-2014 QT14381 was entered into NVT trials. Breeder: Dr Phillip Banks & Mr John Sheppard (QDPI), and, Dr Meiqin Lu & Mr Thomas Kapcejevs (AGT).

Lepidosperma squamatum

'LEP08' Application No: 2015/147

The botanical name was inadvertently published as *Lepidosperma squamata* in the public notice for Acceptance published in PVJ 28.2. The correct botanical name should be *Lepidosperma squamatum*.



Part 3 Appendices

The appendices to *Plant Varieties Journal* (Vol. 28 Issue 4) are listed

- below: <u>Home</u>
- Appendix 1 Fees
- Appendix 2 Plant Breeder's Rights Advisory Committee
- Appendix 3 Index of Accredited Consultant 'Qualified Persons'
- Appendix 4 Index of Accredited Non-Consultant 'Qualified Persons'
- Appendix 5 Addresses of UPOV and Member States
- Appendix 6 Centralised Testing Centres
- Appendix 7 List of Plant Classes for Denomination Purposes
- Appendix 8 Register of Plant Varieties

Appendix -1 –Fees

This page sets out the PBR fees associated with applications, examination, certificates, annual and Qualified Person accreditation fees. <u>Please note upcoming changes to fees</u>. For more information please read our news article on the Fee Review Update.

PBR fees are subject to change. GST does not apply to these statutory fees under Division 81 of the *GST Act 1999*.

New Application

The Application Fee must accompany the Part 1 application at the time of lodgement. It covers an initial 'examination for acceptance', the issue of a letter of acceptance and provisional protection.

Fee Item/Action	from 1 October 2012 Fee	
	Approved Means	By Another Means
PBR Application	\$345	\$445

Examination

Applicants have twelve months from the date of acceptance to pay the Lodgement of the Detailed Description Fee (commonly referred to as the "Examination Fee"). The time limit to pay examination fees on imported varieties can be deferred for a maximum of 12 months after the variety has been released from quarantine - contact the PBR Office for further details.

The "Examination Fee" pays for the assessment of the description, the publication of the description and photograph of the new variety in Plant Varieties Journal, the field examination (if any), and any other enquiries necessary to establish eligibility for PBR. examination of the application, including field examination and publication of the description and photograph, will not commence until the Examination Fee has been received.

After the description has been published, successful applicants will be asked to pay the Certificate Fee. This covers the final examination of all details, the production of a certificate and copy of the variety's description in the PBR Register.

Fee Item/Action	from 1 July 2012 Fee
Examination - Single Application	\$1610
Examination - Application based on overseas test data	\$1610

Examination - multiple application rate applicable only when 2 or more varieties of the same species tested at the same site in Australia and when applications and descriptions are lodged simultaneously by the same applicant and QP and examined simultaneously (fee for each variety)	\$1380
Examination - at an authorised Centralised Testing Centre when 5 or more candidate varieties of the same genus are tested simultaneously (fee for each variety)	\$920
Certificate	\$345

Annual Fee

An Annual Maintenance Fee (sometimes called the Annual or Renewal Fee) is payable each year on the anniversary of the granting of the right. The Annual Maintenance Fee must be paid to maintain the grant.

Fee Item/Action	from 1 July 2012 Fee	
	Approved Means	By Another Means
Annual Fee	\$345	\$395

Qualified Person

Fee Item/Action	from 1 July 2012 Fee
Application for Accreditation as a Qualified Person	\$50
Renewal of Qualified Person Accreditation (each year)	\$50

Appendix 2

Plant Breeder's Rights Advisory Committee (PBRAC)

(PBRAC is established by section 63 of the *Plant Breeder's Rights Act 1994*)

- Chair Mr Doug Waterhouse Chief of Plant Breeder's Rights
- Member with Appropriate Qualifications Professor Andrew Christie
- Member Representing Users Ms Helen Dalton
- Member Representing Conservation Interests Ms Marnie Ireland
- Member Representing Consumers Mr Mark McKay
- Member Representing Plant Breeders Mr Christopher Prescott
- Member Representing Plant Breeders Mr Grant Wilson
- Member with Appropriate Qualifications Dr Roslyn Prinsley
- Member Representing Indigenous Interests Appointment process

currently underway

For more information on PBRAC members <u>http://www.ipaustralia.gov.au/about-us/regulatory-and-advisory-bodies/pbrac/pbrac-members/</u>

APPENDIX 3 - INDEX OF ACCREDITED CONSULTANT 'QUALIFIED PERSONS'

The following persons have been accredited by the PBR office based on information provided by these persons. From the information provided by the applicants, the PBR office believes that these people can fulfil the role of 'qualified person' in the application for plant breeder's rights. Neither accreditation nor publication of a name in the list of persons is an implicit recommendation of the person so listed. The PBR office cannot be held liable for damages that may arise from the omission or inclusion of a person's name in the list nor does it assume any responsibility for losses or damages arising from agreements entered into between applicants and any person in the list of accredited persons. Qualified persons charge a fee for services rendered.

A guide to the use of the index of consultants:

- locate in the left column of Table 1 the plant group for which you are applying;
- listed in the right column are the names of accredited qualified persons from which you can choose a consultant;
- in Table 2 find that consultant's name, telephone number and area in which they are willing to consult (they may consult outside the nominated area);
- using the "Nomination of Qualified Person" form as a guide, agree provisionally on the scope and terms of the consultancy; complete the form and attach it to Part 1 of the application form;
- when you are notified that your nomination of a consultant qualified person is acceptable in the letter of acceptance of your application for PBR you should again consult the qualified person when planning the rest of the application for PBR.

TABLE 1

PLANT GROUP/SPECIES/FAMILY	CONSULTANT'S NAME (TELEPHONE AND AREA IN TABLE 2)
Actinidia	Lye, Colin Paananen, Ian
Agapanthus	Paananen, Ian
Almonds	Cottrell, Matthew Edwards, Arthur McClintlock, Rachael
	Pettigrew, Stuart Swinburn, Garth
Alstroemeria	Paananen, Ian
Ajuga	Paananen, Ian
Apple	Buchanan, Peter Cramond, Gregory Fleming, Graham Langford, Garry Mackay, Alastair Malone, Michael Mitchell, Leslie Paananen, Ian Pettigrew, Stuart Tancred, Stephen

Anigozanthos	Paananen, Ian
	Kirby, Greg
	Smith, Daniel
Anthurium	Paananen, Ian
Aroid	Harrison, Peter
Avocado	Chislett, Susan
	Cottrell, Matthew
	Lye, Colin
	Edwards, Arthur
	MacGregor, Alison
	Owen-Turner, John
	Paananen, Ian
	Parr, Wayne
	Swinburn, Garth
	Whiley, Tony
Azalea	Hempel, Maciej
	Paananen, Ian
Barley (Common)	Collins, David
	Downes, Ross
	Saunders, James
Berry Fruit	Brevis-Acuna, Patricio
5	Fleming, Graham
	Pettigrew, Stuart
	Zorin, Margaret
Blackberry	Brevis-Acuna, Patricio
2	Paananen, Ian
Blandfordia	Treverrow, Florence
Blueberry	Brevis-Acuna, Patricio
	Paananen, Ian
	Scalzo, Jessica
	Zorin, Margaret
Bougainvillea	Iredell, Janet Willa
	Prince, John
Brachyscome	Paananen, Ian
Brassica	Christie, Michael
	Cooper, Kath
	Downes, Ross
	Easton, Andrew
	Fennell, John
	Gororo, Nelson
	Kadkol, Gururaj
	O'Connell Peter
	Paananen, Ian
	Saunders, James
	Watson, Brigid
	ri ulioni, brigin

Brunia	Dunstone, Bob
Buddleia	Robb, John
	Paananen, Ian
Buffalo Grass	Paananen, Ian
Calibrachoa	Paananen, Ian
Callistemon	Parsons, Rodney
Capsicum	Zorin, Margaret
Camellia	Paananen, Ian
	Robb, John
Cannabis (low THC varieties only and subject to holding a current licence from the appropriate authority)	Warner, Philip
Carnation/Dianthus	Paananen, Ian
Cereals	Bullen, Kenneth
	Christie, Michael
	Collins, David
	Cook, Bruce
	Cooper, Kath
	Downes, Ross
	Fennell, John
	Hare, Raymond
	Harrison, Peter
	Henry, Robert J
	Madsen, Dean
	Mitchell, Leslie
	Moore, Stephen
	Oates, John
	Paananen, Ian
	Roake, Jeremy
	Rose, John
	Sadeque, Abdus
	Saunders, James
	Siedel, John
	Watson, Brigid
Cherry	Cramond, Gregory
-	Fleming, Graham
	Mackay, Alastair
	Mitchell, Leslie
Chickpeas	Downes, Ross
Chienpous	Collins, David
	Paananen, Ian
	Saunders, James
Chinese Elm	Fennell, John

Chrysanthemum	Paananen, Ian
Citrus	Calabria, Patrick
	Chislett, Susan
	Cottrell, Matthew
	Edwards, Arthur
	Lee, Slade
	MacGregor, Alison
	Mitchell, Leslie
	Owen-Turner, John
	Paananen, Ian
	Parr, Wayne
	Pettigrew, Stuart
	Strange, Pamela Swinburn, Garth
	Topp, Bruce
Clivia	Paananen, Ian
	Smith, Kenneth
Clover	Downes, Ross
	James, Jennifer
	Lake, Andrew
	Lin, Joy
	Mitchell, Leslie
	Paananen, Ian
	Saunders, James
	Watson, Brigid
Cordyline	Warren, Andrew
Cucurbits	Christie, Michael
	Herrington, Mark
	O'Connell Peter
	Paananen, Ian
Cynodon	Hudron Domo
	Hudner, Darra
Dianella	Paananen, Ian
	Watkinson, Andrew
Dogwood	Fleming, Graham
Echinacea	Paananen, Ian
Eremophila	Parsons, Rodney
Eucalyptus	Paananen, Ian
Euphorbia	Paananen, Ian
Feijoa	Parr, Wayne
Fibre Crops	Gillespie, David

Fig	Cottrell, Matthew
-	Fleming, Graham
	Paananen, Ian
	Parr, Wayne
Forage Brassicas	Saunders, James
Forage Grasses	Downes, Ross
	Fennell, John
	Harrison, Peter
	Kirby, Greg
	Mitchell, Leslie
	Paananen, Ian
	Watson, Brigid
Forage Legumes	Downes, Ross
	Fennell, John
	Harrison, Peter
	Hill, Jeff
	Howie, Jake
	James, Jennifer
	Lake, Andrew
	Lin, Joy
	Saunders, James
	Siedel, John
Fruit	Brown, Gordon
	Chislett, Susan
	Christie, Michael
	Cramond, Gregory
	Cottrell, Matthew
	Delaporte, Kate
	Fleming, Graham
	Gillespie, David
	Lenoir, Roland
	Mitchell, Leslie
	Paananen, Ian
	Parr, Wayne
	Pettigrew, Stuart
	Trimboli, Dan
Fuchsia	Paananen, Ian
Gerbera	Paananen, Ian
Ginger	Smith, Mike
	Whiley, Tony

Grape	Cottrell, Matthew Delaporte, Kate Edwards, Arthur Fleming, Graham Hashim-Maguire, Jennifer Lye, Colin MacGregor, Alison McClintlock, Rachael Mitchell, Leslie Paananen, Ian Parr, Wayne Pettigrew, Stuart Smith, Daniel Strange, Pamela Swinburn, Garth Zorin, Margaret
Grevillea	Dunstone, Bob Herrington, Mark Paananen, Ian Parsons, Rodney
Gypsophila	Paananen, Ian
Hardenbergia	Dunstone, Bob
Hops	Paananen, Ian
Hydrangea	Hanger, Brian Paananen, Ian
Impatiens	Paananen, Ian
Jojoba	Dunstone, Bob
Kalanchoe	Paananen, Ian
Kiwifruit	Warren, Andrew
Lavender	Paananen, Ian
Legumes	Christie, Michael Collins, David Cook, Bruce Cruickshank, Alan Downes, Ross Harrison, Peter Kadkol, Gururaj Kirby, Greg Lake, Andrew Loch, Don Mitchell, Leslie Paananen, Ian Rose, John Saunders, James Siedel, John

Lentils	Collins, David
	Downes, Ross
	Saunders, James
Leucaena	Roche, Matthew
Lilium	Paananen, Ian
Liriope	Paananen, Ian
Lettuce	Christie, Michael
	O'Connell, Peter
Leptospermum	Warren, Andrew
Lomandra	Paananen, Ian
Lucerne	Downes, Ross
	Lake, Andrew
	Mitchell, Leslie
	Saunders, James
Lupin	Collins, David
	Saunders, James
Macadamia	Hockings, David
	Paananen, Ian
Magnolia	Paananen, Ian
Mandevilla	Paananen, Ian
Mango	Lye, Colin
	Owen-Turner, John
	Mitchell, Leslie
	Paananen, Ian
	Parr, Wayne
	Whiley, Tony
Metrosideros	Roche, Matthew
Mushrooms, edible	Paananen, Ian
	Wong, Percy
Myrtaceae	Dunstone, Bob
	Paananen, Ian
Myrtus	Buchanan, Peter
Native grasses	Paananen, Ian
	Quinn, Patrick
Oat	Collins, David
	Downes, Ross
	Madsen, Dean
	Saunders, James

Oilseed crops	Christie, Michael
	Downes, Ross
	Madsen, Dean
	Oates, John
	Paananen, Ian
	Saunders, James
	Siedel, John
Olives	Edwards, Arthur
onves	Lunghusen, Mark
	Paananen, Ian
	Pettigrew, Stuart
Onions	Fennell, John
	O'Connell Peter
	Paananen, Ian
Ornamentals - Exotic	Abell, Peter
	Armitage, Paul
	Angus, Tim
	Christie, Michael
	Collins, Ian
	Delaporte, Kate
	Eggleton, Steve
	Fisk, Anne Marie
	Fleming, Graham
	Guy, Gareme
	Harrison, Dion
	Harrison, Peter
	Hempel, Maciej
	Hockings, David
	Lenoir, Roland
	Loch, Don
	Lunghusen, Mark
	Mackinnon, Amanda
	Mitchell, Hamish
	Mitchell, Leslie
	Oates, John
	O'Brien, Shaun
	Paananen, Ian
	Prescott, Chris
	Prince, John
	Robb, John
	Singh, Deo
	Stewart, Angus
	Watkins, Phillip

Ornamentals - Indigenous

Abell, Peter Angus, Tim Christie, Michael Delaporte, Kate Downes, Ross Eggleton, Steve Harrison, Dion Harrison, Peter Henry, Robert J Hockings, David Jack, Brian Kirby, Greg Lee, Slade Lenoir, Roland Loch, Don Lowe, Greg Lunghusen, Mark Mackinnon, Amanda Mitchell, Hamish Molyneux, W M Oates, John O'Brien, Shaun Paananen, Ian Prince, John Singh, Deo Slater, Tony Stewart, Angus Watkins, Phillip

Osmanthus	Paananen, Ian Robb, John
Osteospermum	Paananen, Ian
Pastures & Turf	Cameron, Stephen Christie, Michael Cook, Bruce Downes, Ross Fennell, John Harrison, Peter Kadkol, Gururaj Kirby, Greg James, Jennifer Lin, Joy Loch, Don Madsen, Dean McMaugh, Peter Mitchell, Leslie Oates, John Paananen, Ian Roche, Matthew Rose, John Saunders, James Sewell, James Smith, Raymond Zorin, Margaret

Peanut	Cruickshank, Alan
Pear	Cramond, Gregory
	Fleming, Graham
	Langford, Garry
	Mackay, Alastair
	Malone, Michael
	Paananen, Ian
	Tancred, Stephen
Pelargonium	Paananen, Ian
Persimmon	Edwards, Arthur
	Paananen, Ian
	Parr, Wayne
	Swinburn, Garth
Petunia	Paananen, Ian
Philodendron	Paananen, Ian
Philotheca	Dunstone, Bob
Phormium	Paananen, Ian
	Warren, Andrew
Photinia	Paananen, Ian
	Robb, John
Pistacia	Chislett, Susan
	Cottrell, Matthew
	Paananen, Ian
	Pettigrew, Stuart
	Richardson, Clive
Pisum	Downes, Ross
	Saunders, James
Pomegranate	Paananen, Ian
	Pettigrew, Stuart
Potatoes	Delaporte, Kate
	Fennell, John
	Friemond, Terry
	Hill, Jim
	Lochert, Liteisha
	McKay, Stewart
	O'Connell Peter
	Paananen, Ian
	Saunders, James
	Slater, Tony
	Wharmby, Emma
Proteaceae	Paananen, Ian
Tioteaceae	···· · · · · · · · · · · · · · · · · ·

Pulse Crops	Christie, Michael Collins, David Downes, Ross Oates, John
	Paananen, Ian Sadeque, Abdus Saunders, James
Raspberry	Brevis-Acuna, Patricio Fleming, Graham Herrington, Mark Paananen, Ian Zorin, Margaret
Rhododendron	Paananen, Ian
Rose	Delaporte, Kate Fleming, Graham Hanger, Brian Lee, Peter McKirdy, Simon Paananen, Ian Prescott, Chris Swane, Geoff Syrus, A Kim
Sandersonia	Warren, Andrew
Scaevola	Paananen, Ian
Sesame	Harrison, Peter
Soybean	Christie, Michael Harrison, Peter James, Andrew Paananen, Ian
Spathiphylum	Paananen, Ian

Stone Fruit	Chislett, Susan Cottrell, Matthew Cramond, Gregory Fleming, Graham MacGregor, Alison Mackay, Alistair Malone, Michael Paananen, Ian Pettigrew, Stuart Swinburn, Garth
Strawberry	Brevis-Acuna, Patricio Herrington, Mark Kadkol, Gururaj Mitchell, Leslie Oates, John Zorin, Margaret
Sugarcane	Christie, Michael Cox, Mike Paananen, Ian Piperidis, George
Tomato	Christie, Michael Herrington, Mark O'Connell Peter Paananen, Ian
Tree Crops	Hockings, David Paananen, Ian
Triticale	Downes, Ross Collins, David Cooper, Kath Saunders, James
Tropical/Sub-Tropical Crops	Fittler, Michael Harrison, Peter Hockings, David Parr, Wayne Whiley, Tony
Umbrella Tree	Paananen, Ian

Vegetables	Christie, Michael Delaporte, Kate Fennell, John Frkovic, Edward Harrison, Peter Gillespie, David Lenoir, Roland MacGregor, Alison Morley, Ken Oates, John Paananen, Ian Pearson, Craig Pettigrew, Stuart Trimboli, Dan Westra Van Holthe, Jan
Verbena	Paananen, Ian
Walnut	Cottrell, Matthew Mitchell, Leslie Paananen, Ian
Wheat (Aestivum & Durum Groups)	Christie, Michael Collins, David Downes, Ross Fittler, Michael Kadkol, Gururaj Paananen, Ian Saunders, James
Zantedeschia	Paananen, Ian Warren, Andrew
Zoysia	Hudner, Darra

TABLE 2

NAME **TELEPHONE AREA OF OPERATION** Abell, Peter 0438 392 837 mobile Australia Angus, Tim (64 4) 568 3878 ph/fax Australia and New Zealand 001164211871076 mobile tim.angus@ymail.com 03 9756 7233 Victoria Armitage, Paul 03 9756 6948 fax Brevis-Acuna, Patricio 0400 446 588 mobile Yarra Valley/Melbourne area, Victoria Brown, Gordon 03 6239 6411 Tasmania 03 6239 6711 fax Buchanan. Peter 07 4615 2182 Eastern Australia 07 4615 2183 fax Calabria, Patrick 02 6963 6360 Riverina area of NSW 0438 636 219 mobile Chislett, Susan 03 5038 8238 Murray Valley Region, Southern 03 5038 8213 fax Australia 0417 344 745 mobile Christie, Michael 02 9777 1148 Australia 0434 455 444 Collins, David Central Western Wheat belt of 08 9623 2343 ph/fax 0154 42694 mobile Western Australia Cooper, Kath 08 8339 3049 South Australia 0429 191 848 mobile Cottrell, Matthew 03 5024 8603 Australia 0438 594010 mobile Cox, Mike 07 4132 5200 Queensland and NSW 07 4132 5253 fax Cramond, Gregory 08 8390 0299 Australia 08 8390 0033 fax 0417 842 558 mobile Cruickshank, Alan 07 4160 0722 QLD 07 4162 3238 fax Delaporte, Kate 08 8373 2488 South Australia 08 8373 2442 fax 0427 394 240 mobile Downes, Ross ACT, South East Australia 02 4474 0456 ph 02 4474 0476 fax 0402472601 mobile Dunstone, Bob 02 6281 1754 ph/fax South East NSW Easton, Andrew 07 4690 2666 QLD and NSW 07 4630 1063 fax 08 8586 1232 Edwards, Arthur SE Australia 08 8595 1394 fax 0409 609 300 mobile Eggleton, Steve 03 9876 1097 Melbourne Region 03 9876 1696 fax Fennell, John 08 8369 8840 Australia 08 8389 8899 fax 0401 121 891 mobile Fittler, Michael NSW 02 6773 2522 02 6773 3238 03 9756 6105 Australia Fleming, Graham 03 9752 0005 fax

Friemond, Terry
Frkovic, Edward
Gillespie, David
Gororo, Nelson
Hanger, Brian
Hare, Ray
Harrison, Dion
Harrison, Peter
Hashim-Maguire, Jennifer
Hempel, Maciej
Henry, Robert J
Herrington, Mark
Hill, Jeff
Hill, Jim
Hockings, David Howie, Jake
Hudner, Darra
Iredell, Janet Willa Jack, Brian
James, Andrew
James, Jennifer Kadkol, Gururaj
Kirby, Greg
Lake, Andrew
Langford, Garry
Lee, Peter
Lee, Slade
Lenoir, Roland Lin, Joy

Western Australia Australia Wide Bay Burnett District, QLD Mediterranean areas of Australia Victoria QLD, NSW VIC & SA south east QLD and northern NSW Tropical/Sub-tropical Australia, including NT and NW of WA and tropical arid areas VIC, SA, WA, NSW, QLD NSW, QLD, VIC, SA Australia Southern Oueensland South Australia Australia Southern Queensland South Australia Australia - trial to be done mainly in Oueensland SE Oueensland South West WA Australia Manawatu Region, New Zealand NSW South Australia SE Australia Australia SE Australia Queensland/Northern New South Wales Australia

New Zealand

Loch, Don
Lochert, Liteisha
Lunghusen, Mark
Lye, Colin
MacGregor, Alison
Mackay, Alastair
Mackinnon, Amanda
Madsen, Dean
McClintlock, Rachael
McMaugh, Peter
Malone, Michael
McKay, Stewart
McKirdy, Simon Mitchell, Hamish
Mitchell, Leslie
Molyneux, William
Moore, Stephen
Morley, Ken
Oates, John
O'Brien, Shaun
O'Connell, Peter
Owen-Turner, John
Paananen, Ian
Parr, Wayne
Pettigrew, Stuart
Piperidis, George

Queensland South Australia Melbourne & environs NT, QLD and NSW Southern Australia - Murray Valley Region Western Australia Australia Southern NSW, Victoria and Tasmania Southern Australia Australia New Zealand North West Tasmania Australia Victoria VIC, Southern NSW Victoria NSW South Australia Eastern Australia SE Queensland VIC, NSW, QLD Burnett region, Central Queensland region Australia (based in Sydney) and New Zealand QLD, Northern NSW South eastern Australia and southern Western Australia QLD, Northern NSW

Prescott, Chris Prince, John Quinn, Patrick Richardson, Clive Roake, Jeremy Roche. Matthew Robb, John Rose, John Sadeque, Abdus Saunders, James Sewell, James Scalzo, Jessica Singh, Deo Slater, Tony Smith, Kenneth Smith, Mike Smith, Stuart Strange, Pamela Swane, Geoff Swinburn, Garth Syrus, A Kim Tancred, Stephen Treverrow. Florence Trimboli, Dan Topp, Bruce Warner, Philip Warren. Andrew Watkins, Phillip

Victoria

SE QLD

SE Australia Victoria Sydney Region

Queensland Sydney, Central Coast NSW

SE Queensland

Eastern Australia

Australia

Southern Australia

New Zealand and Australia

Brisbane

SE Australia

Australia SE Queensland SE Australia

SE Australia

Central western NSW

Murray Valley Region - from Swan Hill (Vic) to Waikere (SA) Adelaide

QLD, NSW

Australia Southern Australia

SE QLD, Northern NSW

Australia

New Zealand

Perth Region

Watkinson, Andrew

Watson, Brigid

Westra Van Holthe, Jan

Wharmby, Emma

Whiley, Tony Wong, Percy Zorin, Margaret

Northern NSW and Southern QLD Victoria

Australia

North west Tasmania

QLD Australia Eastern Australia

Appendix 4 Index of Accredited Non-Consultant Qualified Persons

••
Name
Archbald, Rachel
Aquilizan, Flaviano
Baelde, Arie
Baker, Grant
Bally, Ian
Bartley, Megan
van Beek, Marije
Bennett, Nicholas
Bernuetz, Andrew
Berryman Pamela
Berryman, Pamela Birchall, Craig
Boorman, Des
Box, Amanda
Box, Allianda
Brewer, Lester
Brindley, Tony
Brown, Emma
Bunker, Kerry
Brunt, Charlotte
Bunker, John
Burton, Wayne
Campbell, David
Cameron, Nick
Cecil, Andrew
Chesher, Wayne
Chaudhury, Abdul
Clayton-Greene, Kevin
Clingeleffer, Peter
Corcoran, Lisa
Coventry, Stewart
Craig, Andrew
Culvenor, Richard
Davey, Timothy
De Barro, James
De Betue, Remco
de Koning, Carolyn
Downe, Graeme
Dutschke, Nathan
Eastwood, Russell
Eglinton, Jason
Elliott, Philip
Evans, Pedro
Eykamp, Donald
Eyles, Gary
Fitzgibbon, John
Fleming, Rebecca
Flett, Peter

Geary, Judith
Gibbons, Philip
Glover, Russell
Graetz, Darren
Gurciullo, Gaetano
Haak, Ian
Hassani, Mohammad
Hassani, Mohammad Hawkey, David
Hayes, Richard
Herring, Meredith
Hollamby, Gil
Hoppo, Suzanne
Humphries, Alan
Hurst, Andrea
Irwin, John
Jiranek, Vladimir
Jupp, Noel
Kaehne, Ian
Kaiser, Stefan
Kapitany, Attila
Katz, Mark
Kebblewhite, Tony
Kempff, Stefan
Kennedy, Chris
Kobelt, Eric
Lacey, Kevin
Larkman, Clive
Leddin, Anthony
Lee, Kathryn
Lee, Jodie
Lee, Slade
Leeks, Conrad
Leonforte, Antonio
Lewis, Hartley
Lewthwaite, Stephen
Loi, Angelo
Lonergan, Paul
Lowe, Russell
Luckett, David
Madsen, Dean
Matic, Rade
Materne, Michael
Matthews, Michael
May, Peter
McCabe, Dominic
McCredden, John
McDonald, David
Miller, Kylie
Mitchell, Steven
Moody, David
Moss, Ian
Mullins, Kathleen
Myors, Philip

Neilson, Peter
Newman, Allen
Noone, Brian
Norriss, Michael
O'Brien, Tim
O'Leary, Finbarr
O'Sullivan, Robert
Ovenden, Ben
Palmer, Ross
Parkes, Heidi
Paull, Jeff
Pearce, Bob
Pearce, William
Peck, David
Peoples, Alan
Pike, David
Pike, Elise
Porter, Gavin
Potter, Trent
Pressler, Craig
Rankin, Grant
Rattey, Allan
Rayner, Kenneth
Real, Daniel
Reid, Peter
Reinke, Russell
Russell, Dougal
Sanders, Milton
Sanewski, Garth
Sarkhosh, Ali
Schreuders, Harry
Scott, Ralph
Senior, Michael
Shan, Fucheng
Shapter, Timothy
Slobbe, Aart
Smith, Leigh
Smith, Malcolm
Smith, Chris
Snell, Peter
Snelling, Cath
Song, Leonard
Sounness, Janine
Stephens, Joseph
Stiller, Warwick
Sutton, John
Sutton, John Taylor, Kerry
Thomas, Adam
Todd, Peter
Trigg, Pamela
Urwin, Nigel
Vaughan, Peter
Vaugnan, Feter Venkatanagappa, Shoba
, onkatanagappa, onoba

Venn, Neil
Verdegaal, John
Walker, Carol
Walton, Mark
Warner, Bradley
Weatherly, Lilia
Weber, Ryan
Wei, Xianming
Whiting, Matthew
Wilkie, John
Williams, Joanne
Wilson, Rob
Wilson, Stephen
Winter, Bruce
Wirthensohn, Michelle
Wright, Graeme
Yan, Guijun

APPENDIX 5

ADDRESSES OF UPOV AND MEMBER STATES

International Union for the Protection of New Varieties of Plants (UPOV):

International Union for the Protection of New Varieties of Plants (UPOV) 34, Chemin des Colombettes CH-1211 Geneva 20 SWITZERLAND

Phone: (41-22) 338 9111 Fax: (41-22) 733 0336 Web site: <u>http://www.upov.int</u>

List of Addresses of Plant Variety Protection Offices in UPOV Member States

Status of Ratification in UPOV member States is available from UPOV website.

APPENDIX 6

CENTRALISED TESTING CENTRES

Under Plant Breeder's Rights Regulations introduced in 1996, establishments may be officially authorised by the PBR office to conduct test growings. An authorised establishment will be known as Centralised Test Centre (CTC).

Usually, the implementation of PBR in Australia relies on a 'breeder testing' system in which the applicant, in conjunction with a nominated Qualified Person (QP), establishes, conducts and reports a comparative trial. More often than not, trials by several breeders are being conducted concurrently at different sites. This makes valid comparisons difficult and often results in costly duplication.

While the current system is and will remain satisfactory, other optional testing methods are now available which will add flexibility to the PBR process.

Centralised Testing is one such optional system. It is based upon the authorisation of private or public establishments to test one or more genera of plants. Applicants can choose to submit their varieties for testing by a CTC or continue to do the test themselves. Remember, using a CTC to test your variety is voluntary.

The use of CTCs recognises the advantages of testing a larger number of candidate varieties (with a larger number of comparators) in a single comprehensive trial. Not only is there an increase in scientific rigour but also there are substantial economies of scale and commensurate cost savings. A CTC will establish, conduct and report each trial on behalf of the applicant.

The PBR office has amended its fees so that cost savings can be passed to applicants who choose to test their varieties in a CTC. Accordingly, when 5 or more candidate varieties of the same genus are tested simultaneously, each will qualify for the CTC examination fee of \$920. This is a saving of more than 40% over the normal fee of \$1610.

Trials containing less than 5 candidate varieties capable of being examined simultaneously will not be considered as Centralised test trials regardless of the authorisation of the facility. Candidate varieties in non-qualifying small trials will not qualify for CTC reduction of examination fees.

Establishments wishing to be authorised as a CTC may apply in writing to the PBR office outlining their claims against the selection criteria. Initially, only one CTC will be authorised for each genus. Exemptions to this rule can be claimed due to special circumstances, industry needs and quarantine regulations. Authorisations will be reviewed periodically.

Authorisation of CTCs is not aimed solely at large research institutions. Smaller establishments with appropriate facilities and experience can also apply for CTC status. There is no cost for authorisation as a CTC.

APPLICATIONS FOR AUTHORISATION AS A 'CENTRALISED TESTING CENTRE'

Establishments interested in gaining authorisation as a Centralised Testing Centre should apply in writing addressing each of the Conditions and Selection Criteria outlined below.

Conditions and Selection Criteria

To be authorised as a CTC, the following conditions and criteria will need to be met:

Appropriate facilities

While in part determined by the genera being tested, all establishments must have facilities that allow the conduct and completion of moderate to large-scale scientific experiments without undue environmental influences. Again dependent on genera, a range of complementary testing and propagation facilities (e.g. outdoor, glasshouse, shadehouse, tissue culture stations) is desirable.

Experienced staff

Adequately trained staff, and access to appropriately accredited Qualified Persons, with a history of successful PVR/PBR applications will need to be available for all stages of the trial from planting to the presentation of the

analysed data. These staff will require the authority to ensure timely maintenance of the trial. Where provided by the PBR office, the protocol and technical guidelines for the conduct of the trial must be followed.

Substantial industry support

Normally the establishment will be recognised by a state or national industry society or association. This may include/be replaced by a written commitment from major nurseries or other applicants, who have a history of regularly making applications for PBR in Australia, to use the facility.

Capability for long-term storage of genetic material

Depending upon the genus, a CTC must be in a position to make a long-term commitment to collect and maintain, at minimal cost, genetic resources of vegetatively propagated species as a source of comparative varieties. Applicants indicating a willingness to act as a national genetic resource centre in perpetuity will be favoured.

Contract testing for 3rd Parties

Unless exempted in writing by the PBR office operators of a CTC must be prepared to test varieties submitted by a third party.

Relationship between CTC and 3rd Parties

A formal arrangement between the CTC and any third party including fees for service will need to be prepared and signed before the commencement of the trial. It will include among other things: how the plant material will be delivered (e.g. date, stage of development plant, condition etc); allow the applicant and/or their agent and QP access to the site during normal working hours; and release the use of all trial data to the owners of the varieties included in the trial.

One trial at a time

Unless exempted in writing by the PBR office, all candidates and comparators should be tested in a single trial.

One CTC per genus

Normally only one CTC will be authorised to test a genus. Special circumstances may exist (environmental factors, quarantine etc) to allow more than one CTC per genus, though a special case will need to be made to the PBR office. More than one CTC maybe allowed for roses.

One CTC may be authorised to test more than one genus. Authorisations for each genus will be reviewed periodically.

Authorised Centralised Test Centres (CTCs)

Following publication of applications for accreditation and ensuing public comment, the following organisations/individuals are authorised to act as CTCs. Any special conditions are also listed.

Name	Location	Approved Genera	Facilities	Name of QP	Date of accredit ation
Agriculture Victoria, National Potato Improvement Centre	Toolangi, VIC	Potato	Outdoor, field, greenhouse, tissue culture laboratory	R Kirkham	31/3/97
Bureau of Sugar Experiment Stations	Cairns, Tully, Ingham, Ayr, Mackay, Bundaberg, Brisbane QLD	Saccharum	Field, glasshouse, tissue culture, pathology	G Piperidis	30/6/97
Ag-Seed Research	Horsham and other sites VIC	Canola	Field, glasshouse, shadehouse, laboratory and biochemical analyses	P Rudolph	30/6/97
Agriculture Western Australia	Northam WA	Wheat	Field, laboratory	D Collins	30/6/97
University of Sydney, Plant Breeding Institute	Camden, NSW	Argyranthemum, Diascia, Mandevilla	Outdoor, field, irrigation, greenhouses with controlled micro- climates, controlled environment rooms,	J Oates	30/6/97

			tissue culture, molecular		
			genetics and cytology lab.		
Boulters Nurseries Monbulk Pty Ltd	Monbulk, VIC	Clematis	Outdoor, shadehouse, greenhouse	M Lunghusen	30/9/97
Geranium Cottage Nursery	Galston, NSW	Pelargonium	Field, controlled environment house	I Paananen	30/11/97
Agriculture Victoria	Hamilton, VIC	Perennial ryegrass, tall fescue, tall wheat grass, white clover, Persian clover	Field, shadehouse, glasshouse, growth chambers. Irrigation. Pathology and tissue culture. Access to DNA and molecular marker technology. Cold storage.	M Anderson	30/6/98
Koala Blooms	Monbulk, VIC	Bracteantha	Outdoor, irrigation	M Lunghusen	30/6/98
Redlands Nursery	Redland Bay, QLD	Aglaonema	Outdoor, shadehouse, glasshouse and indoor facilities	K Bunker	30/6/98
Protected Plant Promotions	Macquarie Fields , NSW	New Guinea Impatiens including Impatiens hawkeri and its hybrids	Glasshouse	I Paananen	30/9/98
University of Queensland, Gatton College	Lawes, QLD	Some tropical pastures	Field, irrigation, glasshouse, small phytotron, plant nursery & propagation, tissue culture, seed and chemical lab, cool storage	To be advised	30/9/98
Jan and Peter Iredell	Moggill, QLD	Bougainvillea	Outdoor, shadehouse	J Iredell	30/9/98
Protected Plant Promotions	Macquarie Fields, NSW	Verbena	Glasshouse	I Paananen	31/12/98
Avondale Nurseries Ltd	Glenorie, NSW	Agapanthus	Greenhouse, tissue culture with commercial partnership	I Paananen	31/12/98
Paradise Plants	Kulnura, NSW	Camellia, Lavandula, Osmanthus, Ceratopetalum	Field, glasshouse, shadehouse, irrigation, tissue culture lab	J Robb	31/12/98
Prescott Roses	Berwick, VIC	Rosa	Field, controlled environment greenhouses	C Prescott	31/12/98
F & I Baguley Flower and Plant Growers	Clayton South, VIC	Euphorbia	Controlled glasshouses, quarantine facilities, tissue culture	G Guy	31/3/99
Paradise Plants	Kulnura, NSW	Limonium, Raphiolepis, Eriostemon, Lonicera Jasminum	Field, glasshouse, shadehouse, irrigation, tissue culture lab	J Robb	30/6/00
Ramm Pty Ltd	Macquarie Fields, NSW	Angelonia	Glasshouse	I Paananen	30/6/00
Carol's Propagation	Alexandra Hills, QLD	Cuphea, Anthurium	Field beds, wide range of comparative varieties	C Milne D Singh	30/6/00
Turf Australia†	Cleveland, QLD	<i>Cynodon, Zoysia</i> and other selected warm season- season turf and amenity species	Field, glasshouse, irrigation, tissue culture lab	M Roche	30/9/00

Luff Partnership	Kulnura, NSW	Bracteantha	Field beds, irrigation, shade house, propagation house, cool rooms,	I Dawson	31/12/00
Ramm Pty Ltd	Macquarie Fields, NSW	Petunia, Calibrachoa	Glasshouse	I Paananen J Oates	31/12/00
NSW Agriculture	Temora NSW	Triticum, Hordeum, Avena	Field, irrigation, glasshouse, climate controlled areas	P Breust	31/3/01
Bywong Nursery	Bungendore NSW	Leptospermum	Field, shadehouse, greenhouse	P Ollerenshaw	31/3/01
S J Saperstein	Mullumbimby NSW	Rhododendron (vireya types)	Field and propagation facilities	S Saperstein	31/12/01
Redlands Nursery	Redland Bay, QLD	Osteospermum, Rhododendron	Outdoor, shadehouse, glasshouse and indoor facilities	K Bunker	31/3/02
Ramm Pty Ltd	Macquarie Fields, NSW	Euphorbia	Glasshouse	I Paananen	31/3/02
Oasis Horticulture Pty Ltd	Springwood,	Impatiens, Euphorbia	AQIS accredited quarantine facilities; glasshouse, shadehouse, field, tissue culture	B Sidebottom A Bernuetz M Hunt T Angus	30/9/02
Carol's Propagation	Alexandra Hills, QLD	Dahlia	Field beds, wide range of comparative varieties	C Milne D Singh	31/12/03
Carol's Propagation	Brookfield, QLD	Anubias	Glasshouse specifically designed for aquatic plants	C Milne D Singh	31/3/04
Queensland Department of Primary Industries, Maroochy Research Station	Nambour, QLD	Ananas	Field, plots, pots, shadehouse, temperature controlled glasshouse and tissue culture lab	G. Sanewski	31/3/04
Abulk Pty Ltd	Clarendon, NSW	Dianella	Normal nursery facilities with access to micro propagation.	I Paananen	31/3/04
Proteaflora Nursery Pty Ltd	Monbulk, VIC	Plectranthus	Fogged propagation house, greenhouses and irrigated outdoor facilities	Paul Armitage	30/6/04
Berrimah Agricultural Research Centre	Darwin NT	Zingiber	Irrigated shadehouse, outdoor facilities, cool storage, high level post entry quarantine facility, tissue culture lab, pathology and entomology diagnostic services	D Marcsik	30/9/04
Ball Australia	Keysborough, VIC	Impatiens, Verbena	Controlled climate glasshouse and environment rooms, germination chamber, quarantine house, cool storage, irrigation and outdoor facilities.	M Lunghusen	30/9/04
Floreta Pty Ltd	Redland Bay QLD	Bracteantha	Purpose built, secure greenhouse, access to fog house, registered quarantine facility on site.	K Bunker	31/12/04
Boulevarde Nurseries Mildura Pty Ltd	Irymple VIC	Zantedeschia 280 of 21	Glasshouse, shade house, propagation facilities, field areas, irrigation, cool rooms, tissue culture lab, hydroponics, quarantine facilities	K Mullins	31/12/04

Buchanan's	Hodgsonvale,	Prunus	Outdoor facilities	P Buchanan	31/12/04
Nursery	QLD		including a collection of		
			90 varieties of common		
D - 11 A 1' -	IZ		knowledge.	Manual	20/0/05
Ball Australia	Keysborough, VIC	Calibrachoa,	Controlled climate	M Lunghusen	30/9/05
	VIC	Osteospermum	glasshouse and environment rooms,		
			germination chamber,		
			quarantine house, cool		
			storage, irrigation and		
			outdoor facilities.		
Queensland	Mareeba,	Mangifera	Glasshouse, shadehouse,	I Bally	30/09/05
Department of	QLD		laboratory complex		
Primary Industries,			including biotech,		
Southedge			propagation, outdoor		
Research Centre		** • •	facilities	ID	15/10/07
Blueberry Farms of Australia	Corindi Beach NSW	Vaccinium	Extensive irrigated	I Paananen	15/10/07
Australia	and optional		growing beds. Birds, hail and frost protection. Post		
	sites		harvest facilities		
	Tumbarumba		including cool rooms.		
	NSW and		Access to tissue culture		
	Tasmania		laboratories.		
Ball Australia	Keysborough,	Kalanchoe	Controlled climate	M Lunghusen	3/6/08
	VIC		glasshouse and		
			environment rooms,		
			germination chamber,		
			quarantine house, cool		
			storage, irrigation and		
PBseeds	Horsham,	Lens culinaris	outdoor facilities. Glasshouse, shadehouse,	T Leonforte	5/7/11
r Dseeus	VIC	Lens cuinans	small plot equipment,	G Kadkol	5/ // 11
	VIC		seed production,	O Ruukoi	
			processing and long term		
			storage		
Mansfield	Carrum	Lomandra	Propagation greenhouses	M Lunghusen	7/11/11
Propagation	Downes and		and indoor and outdoor		
Nursery Pty Ltd	Skye, VIC		growing areas.		
Ramm Botanicals	Kangy Angy,	Anigozanthos	Tissue culture,	Ryan Weber	10/2/12
	NSW		environment controlled	Megan	
			greenhouse; extensive outdoor and shadehouse	Bartley	
			areas.		
Outback Plants Pty	Cranbourne,	Aloe	Propagation greenhouses	M Lunghusen	10/12/12
Ltd	and		and indoor and outdoor	8	
	Longwarry		growing areas.		
	VIC				
Solan Pty Ltd	Waikerie SA	Solanum	Tissue culture, plastic	J. Fennell	10/1/13
		tuberosum	covered nursery,		
			refrigerated storage;		
			experience with		
			comparator growing trials		
GeneGro Pty and V	Birkdale,	Desmanthus	Irrigated field trial areas;	D Loch	22/7/2014
& CM Zorin	QLD		laboratory and related	M Zorin	
-			equipment; access to	-	
			dryers and heated		
			glasshouse.		
Tahune Fields	Huon Valley	Pome Fruit	Comprehensive	G Brown	12/03/2015
Nursery	Southern		equipment and facilities		
	Tasmania		for large scale		
			propagation, growing,		
			conditioning, storage,		
			marketing and transport		

The following applications are pending:

Name	Location	Genera applied	Facilities	Name of QP
		for		
Agronico Technology Pty Ltd	Leith, TAS	Solanum tuberosum	Access to tissue culture storage and minituber production facilities (VICSPA accredited), for storing and	Stewart McKay James Hills
Haar's Nursery	Somerville,	Erysimum,	multiplying varieties in preparation for testing. Propagation	M. Lunghusen
	VIC	Impatiens**, Nemesia	greenhouses; indoor and outdoor growing areas	
Highsun Express**	Ormiston and Toowoomba	Pelargonium, Verbena and Petunia	Climate controlled greenhouses, shade houses, outdoor growing areas, germination chambers, cool rooms, an approved quarantine facility	D Singh M Zorin
Yates Botanical Pty Ltd**	Somersby and Tuggerah, NSW	Rosa	Tissue culture lab, glasshouse, quarantine and nursery facilities	I Paananen
Aussie Winners Pty Ltd	Redland Bay, OLD	Fuchsia	Comprehensive growing facilities	I Paananen
Schreurs Australia Pty Ltd**	Leppington, NSW	Rosa	Comprehensive growing facilities	I Paananen
GrapeCo Pty Ltd	South Merbein, VIC	Vitis vinifera (Table Grape only)	Drip irrigation. Cool rooms are being installed.	A MacGregor
GeneGro Pty Ltd	Birkdale, QLD	Lablab purpureus	Irrigated field trial areas; laboratory and related equipment; access to dryers and heated glasshouse.	D Loch M Zorin
G Crumpton & Sons & Co Pty Ltd	Crawford, QLD	Duboisia	Comprehensive growing facilities	D Loch

** = Please note that these organisations have been requested to submit a special case based on technical reasons and other grounds to allow an additional CTCs to be accredited for the genera in question. Accordingly, publication of their pending application does not infer that any decision regarding accreditation has been made at this time.

† = Following the 2012 restructuring within the Queensland Government, the CTC for *Cynodon*, *Zoysia* and other selected warm season-season turf and amenity species at Cleveland, Queensland previously conducted by Department of Primary Industries, Redlands Research Station, will now be run at the same location by Turf Australia.

Comments (both for or against) either the continued accreditation of a CTC or applications to become a CTC are invited. Written comments are confidential and should be addressed to:

The Registrar Plant Breeder's Rights Office IP Australia PO Box 200 Woden, ACT 2606 Fax (02) 6283 7999

Closing date for comment: 30 June 2016.

APPENDIX 7 List of Classes for Variety Denomination Purposes

UPOV Variety Denomination Classes: (UPOV/INF/12/1: ANNEX I)

A Variety Denomination Should not be Used More than Once in the Same Class

For the purposes of providing guidance on the third and fourth sentences of paragraph 2 of Article 20 of the 1991 Act and of Article 13 of the 1978 Act and the 1961 Convention, variety denomination classes have been developed. A variety denomination should not be used more than once in the same class. The classes have been developed such that the botanical taxa within the same class are considered to be closely related and/or liable to mislead or to cause confusion concerning the identity of the variety.

The variety denomination classes are as follows:

(a) General Rule (one genus / one class): for genera and species not covered by the List of Classes in this Annex, a genus is considered to be a class;

(b) Exceptions to the General Rule (list of classes):

(i) classes within a genus: List of classes in this Annex: Part I;

(ii) classes encompassing more than one genus: List of classes in this Annex: Part II.

LIST OF CLASSES

Part I

Classes within a genus

	Botanical names	UPOV codes
Class 1.1	Brassica oleracea	BRASS_OLE
Class 1.2	Brassica other than Brassica oleracea	other than BRASS_OLE
Class 2.1	Beta vulgaris L. var. alba DC., Beta vulgaris L. var. altissima	BETAA_VUL_GVA; BETAA_VUL_GVS
Class 2.2	Beta vulgaris ssp. vulgaris var. conditiva Alef. (syn.: B. vulgaris L. var. rubra L.), B. vulgaris L. var. cicla L., B. vulgaris L. ssp. vulgaris var. vulgaris	BETAA_VUL_GVC; BETAA_VUL_GVF
Class 2.3	Beta other than classes 2.1 and 2.2.	other than classes 2.1 and 2.2
Class 3.1	Cucumis sativus	CUCUM_SAT
Class 3.2	Cucumis melo	CUCUM_MEL
Class 3.3	Cucumis other than classes 3.1 and 3.2	other than classes 3.1 and 3.2
Class 4.1	Solanum tuberosum L.	SOLAN_TUB
Class 4.2	Solanum other than class 4.1	other than class 4.1

LIST OF CLASSES (Continuation)

<u>Part II</u>

Classes encompassing more than one genus

	Botanical names	UPOV codes
Class 201	Secale, Triticale, Triticum	SECAL; TRITL; TRITI
Class 202	Panicum, Setaria	PANIC; SETAR
Class 203*	Agrostis, Dactylis, Festuca, Festulolium, Lolium, Phalaris, Phleum and Poa	AGROS; DCTLS; FESTU; FESTL; LOLIU; PHALR; PHLEU; POAAA
Class 204*	Lotus, Medicago, Ornithopus, Onobrychis, Trifolium	LOTUS; MEDIC; ORNTP; ONOBR; TRFOL
Class 205	Cichorium, Lactuca	CICHO; LACTU
Class 206	Petunia and Calibrachoa	PETUN; CALIB
Class 207	Chrysanthemum and Ajania	CHRYS; AJANI
Class 208	(Statice) Goniolimon, Limonium, Psylliostachys	GONIO; LIMON; PSYLL_
Class 209	(Waxflower) Chamelaucium, Verticordia	CHMLC; VERTI; VECHM
Class 210	Jamesbrittania and Sutera	JAMES; SUTER
Class 211	Edible Mushrooms Agaricus bisporus Agaricus blazei Agrocybe cylindracea Auricularia auricura Auricularia polytricha (Mont.) Sscc. Dictyophora indusiata (Ventenat:Persoon) Fischer Flammulina velutipes Ganoderma lucidum (Leyss:Fries) Karsten Grifola frondosa Hericium erinaceum Hypsizigus marmoreus Hypsizigus ulmarius Lentinula edodes Lepista nuda (Bulliard:Fries) Cooke Lepista sordida (Schumacher:Fries) Singer Lyophyllum decastes Lyophyllum shimeji (Kawamura) Hongo Meripilus giganteus (Persoon:Fries) Karten Mycoleptodonoides aitchisonii (Berkeley) Maas Geesteranus Naematoloma sublateritium Panellus serotinus Pholiota adiposa Pholiota nameko Pleurotus cornucopiae var.citrinooileatus Pleurotus cystidiosus Pleurotus cystidiosus Pleurotus cystidiosus Pleurotus cystidiosus Pleurotus cystidiosus Pleurotus pulmonarius Polyporus tuberaster (Jacquin ex Persoon) Fries Sparassis crispa (Wulfen) Fries Tricholoma giganteum Massee	AGARI_BIS AGARI_BLA AGROC_CYL AURIC_AUR AURIC_POL DICTP_IND FLAMM_VEL GANOD_LUC GRIFO_FRO HERIC_ERI HYPSI_MAR HYPSI_ULM LENTI_ELO LEPIS_NUD LEPIS_SOR LYOPH_DEC LYOPH_SHI MERIP_GIG MYCOL_AIT NAEMA_SUB PANEL_SER PHLIO_ADI PHLIO_NAM PLEUR_CYS PLEUR_CYS PLEUR_CYS PLEUR_ERY PLEUR_PUL POLYO_TUB SPARA_CRI MACRO_GIG

^{*} Classes 203 and 204 are not solely established on the basis of closely related species.

APPENDIX 8

REGISTER OF PLANT VARIETIES

Register of Plant Varieties contains the legal description of the varieties granted Plant Breeder's Rights. A person may inspect the Register at any reasonable time. Following are the contact details for Registers (1988-2000) kept in each state and territories*

South Australia

Ms Lisa Halskov AQIS 8 Butler Street PORT ADELAIDE SA 5000 Phone 08 8305 9706

New South Wales

Mr. Alex Jabs General Services AQIS 2 Hayes Road ROSEBERY NSW 2018 Phone 02 9364 7293

Victoria and Tasmania

Mr. Colin Hall AQIS Building D, 2nd Floor World Trade Centre Flinders Street MELBOURNE VIC 3005 Phone 03 9246 6810

Queensland

Mr. Ian Haseler AQIS 2nd Floor 433 Boundary Street SPRING HILL QLD 4000 Phone 07 3246 8755

Australian Capital Territory, Northern Territory and Western Australia

ACT and NT Registers are kept in the Library of PBR Office in Canberra Phone (02) 6283 2999

* In accordance with an amendment to section 61 of Plant Breeder's Rights Act, from 2002 the Register of Plant Varieties will be available from the Library of PBR Office in Canberra. The Register is also electronically available from the PBR website at <u>http://pericles.ipaustralia.gov.au/pbr_db/</u>



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